



Accelerating Offshore Carbon Capture and Storage

Technical Supplement

Report on October 2020 Workshop



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THE DEFINITIONS OF US AND UI, AND THE RELATIVE 0-TO-10 SCALES FOR THESE TWO VALUES

For Columbia World Projects CCS Risk/Uncertainty Workshop, October 14,19, 21, 2020

THANKS for taking part! Here are thumbnail descriptions of key workshop aspects, followed by “How-To” of the live polling.

Risks & Uncertainties

When we assess risks to project success, we typically focus on adverse scenarios whose probabilities and impacts can be quantified, at least in theory. With 4 different CWP project designs, that much detail is impractical, so instead we are trying to evaluate the uncertainties pertinent to criteria required for any of the designs. Similar to risk, though, we’ll try to semi-quantify two related factors for each criterion: uncertainty **SCOPE (Us)** and uncertainty **IMPACT (Ui)**.

Uncertainty Register

The file Uncert Reg Oct2020.xlsx lists Major Criteria and their Sub-Criteria. During the first session, we will discuss Major Criteria 1a, 1b, 1c, and 1d. After each discussion we will rate Us, Ui of the Major Criterion online, and will see the live results. The Sub-Criteria will be rated offline through your return of the Excel file. Sessions 2 and 3 will be organized the same way, and during Session 3, any important criteria that missed the list can be nominated.

Discussions

Designated persons will provide brief remarks on each Major Criterion (with Sub-Criteria) and its uncertainties, as pertinent to the 4 project designs. Of course the remarks will cover what is reasonably known about each topic ... but bear in mind that we are trying to evaluate the scope and impact of the unknowns; the uncertainties. The discussion leader(s) will take questions from any participants, and on the basis of this discussion – and your expertise – you will judge the criterion’s Us, Ui values with respect to each project design.

Us, Ui scales

Us and Ui are each rated on 0-to-10 scales. The bottom of the uncertainty register shows examples for points on each scale. Both scales are fundamentally judgmental, not quantitative. So, based on your expert judgment, these factors should reliably show the relative importance of uncertainties for various project aspects.

HOW TO do live polling of Us, Ui for Major Criteria

After discussion of each Major Criterion (MC), the Us, Ui values of the MC will be polled online.

You will select 4 Us, Ui pairs: one pair for each project design. It works like this:

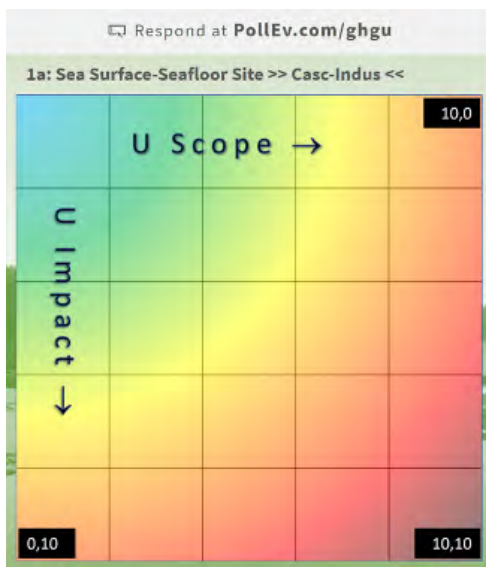
- Keep the Zoom meeting browser window open. Open another window; use the same or a different browser; the same or a different device. Go to [pollev.com\ghgu](https://pollev.com/ghgu).



- Provide a screen name: please use your real name or an obvious variant (like a short version).
- Then you'll see an image similar to what's below. You may have to scroll to see all of it, depending on your device and browser.
- Once the poll is opened, first decide the SCOPE of uncertainty about the criterion, for the given project design:
 - From the upper left corner, mentally move to the right across the grid top.
 - Then decide IMPACT by mentally moving down from that point.
 - Select Us and Ui simultaneously by clicking once on the grid.

YOU MAY change your response while this poll remains open; only one response will be recorded from each person. Click the "Change Last Response" button at the very bottom.

The next poll will be the same criterion for the next project design.



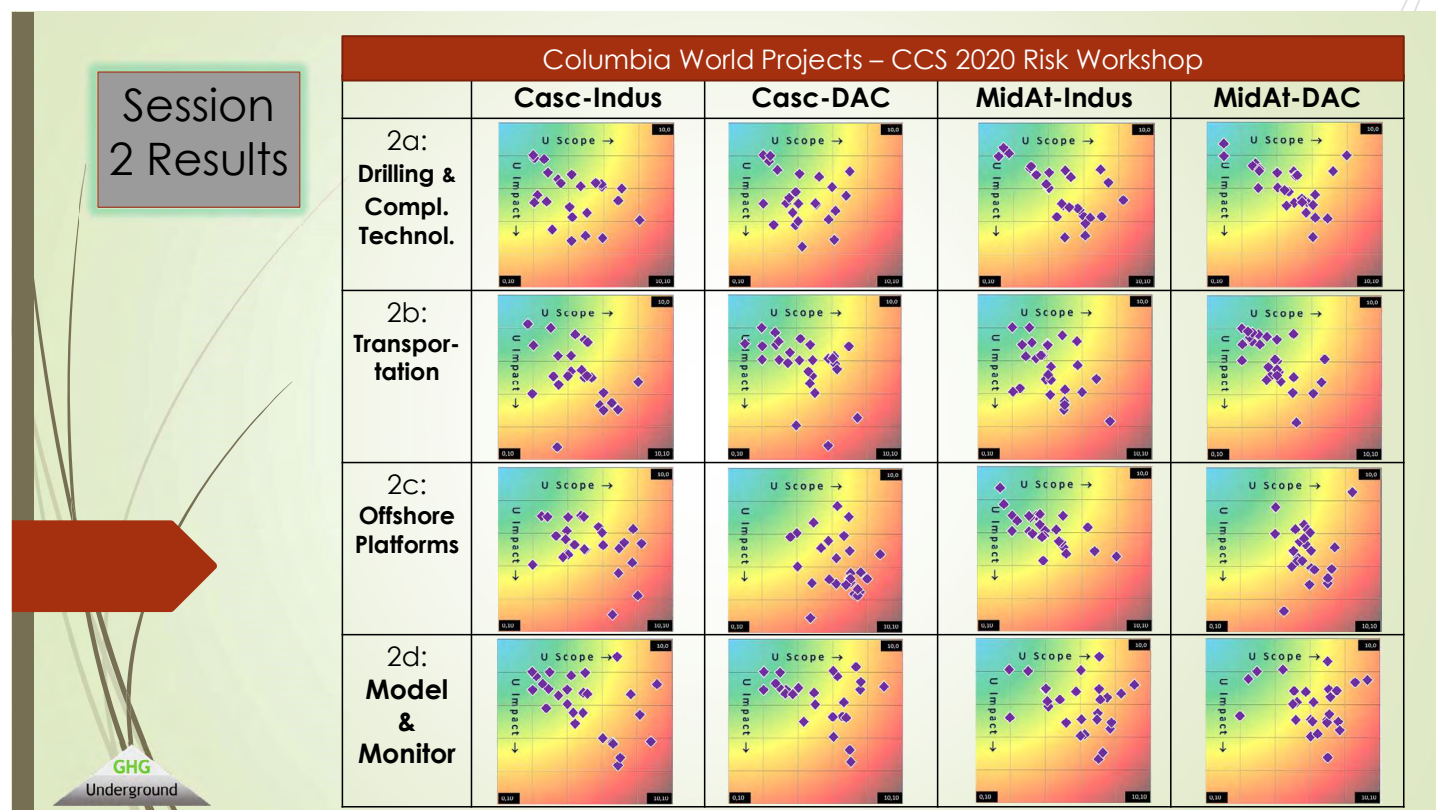
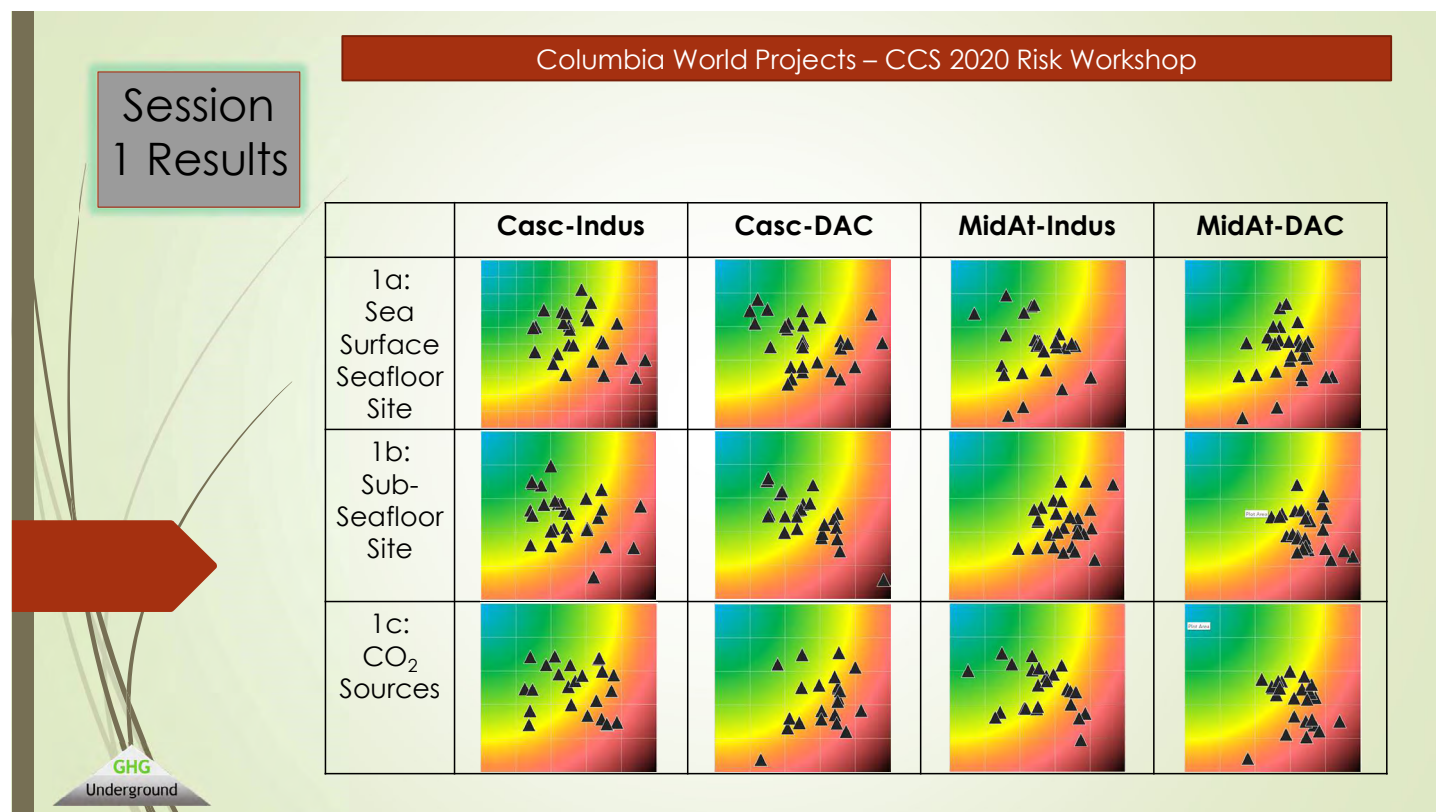
- Then look at the Zoom window. The presenter will show the live results from all participants, and there can be further discussion.
- During Session 1, there will be 16 live polls: 4 Major Criteria * 4 project designs.

Offline provision of Us, Ui for Sub-Criteria

Participants are requested to input Us, Ui values for the Sub-Criteria on the Excel spreadsheet. Integers or one decimal place. No need to repeat the values already provided online for Major Criteria. Please upload or email your spreadsheet within a day after Session 1, and then again after Session 3. This will enable timely compilation, analysis, and reporting of all participants' uncertainty evaluations.

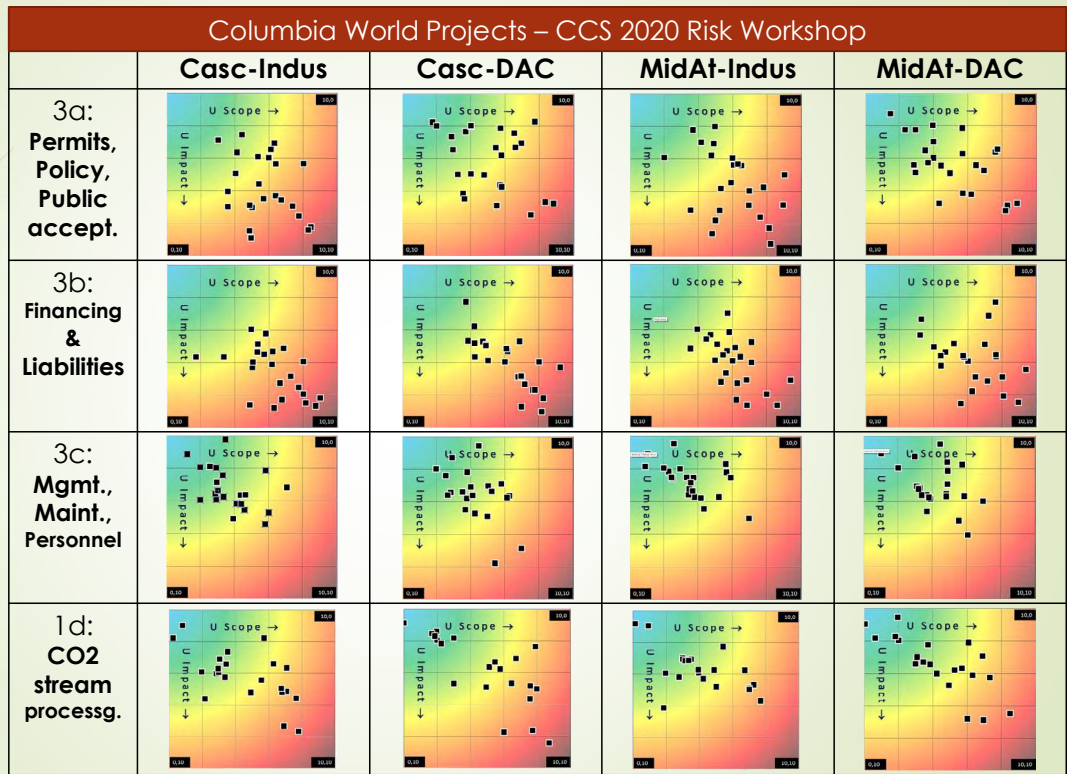
Again, many thanks!

AGGREGATE NUMERICAL DATA FOR EACH OF THE MAJOR CRITERIA





Session
3 Results



RATIOS OF U VALUES FOR THE CASCADIA VS. MID-ATLANTIC SITE AND FOR DIRECT-AIR-CAPTURE CO₂ VS. INDUSTRIAL CO₂

Cascadia site vs. Mid-Atlantic site

Table 3. ratios of U values for the Cascadia site against those for the Mid-Atlantic site. The table is sorted from highest to lowest overall “U”.

Table 3. Ratioed Cascadia/Mid-Atlantic Uncertainty Values

Cascadia/ Mid-Atlantic			Maj Crit ID	Major Criterion
DAC	Indus	Avg		
1.3	1.7	1.41	2c	Offshore platform(s)
1.3	1.2	1.24	1d	CO ₂ stream processing
1.1	1.3	1.18	3c	Management, Maintenance, Personnel
1.2	1.1	1.17	2b	Transportation
1.0	1.1	1.08	3b	Financing and Liabilities
1.1	0.9	1.00	2a	Drilling and Completion Technology
0.9	1.0	0.98	3a	Permissions, Policy, Public Acceptance
0.9	1.0	0.97	1c	CO ₂ Sources
0.8	1.0	0.89	1a	Sea Surface-Seafloor Site
0.8	0.8	0.78	2d	Modeling and Monitoring
0.7	0.7	0.69	1b	Sub-Seafloor Site

Direct-Air-Capture vs. Industrial CO₂

Table 4 ratios of U values for Direct-Air-Capture CO₂ vs. those for Industrial . The table is sorted from highest to lowest overall “U”.

Table 4. Ratioed DAC/Industrial Uncertainty Values

DAC/Indus			Maj Crit ID	Major Criterion
Casc	MidAt	Avg		
1.5	2.0	1.74	2c	Offshore platform(s)
1.3	1.4	1.32	1c	CO ₂ Sources
1.2	1.3	1.25	3c	Management, Maintenance, Personnel
1.0	1.2	1.12	1a	Sea Surface-Seafloor Site
1.1	1.1	1.10	1b	Sub-Seafloor Site
1.0	1.0	1.00	1d	CO ₂ stream processing
0.9	1.0	0.98	2d	Modeling and Monitoring
1.0	0.9	0.97	2a	Drilling and Completion Technology
0.9	1.0	0.96	3b	Financing and Liabilities
0.9	0.8	0.82	2b	Transportation
0.6	0.7	0.66	3a	Permissions, Policy, Public Acceptance



COMPLETE DATA SET OF “U” NUMERICAL VALUES

n	Participant ID	Poll ID	Response	Activity title	Us	Ui
1027	1022312	1aCD	50.01%, 48.21%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.0	4.8
1028	316919	1aCD	19.79%, 30.2%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	2.0	3.0
1029	660652	1aCD	79.68%, 63.67%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	8.0	6.4
1030	662016	1aCD	59.85%, 34.06%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	6.0	3.4
1031	227501	1aCD	58.23%, 61.1%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.8	6.1
1032	433384	1aCD	71.21%, 70.98%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	7.1	7.1
1033	703060	1aCD	41.11%, 41.4%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	4.1	4.1
1034	991840	1aCD	29.86%, 29.49%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	3.0	2.9
1035	954327	1aCD	43.08%, 63.79%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	4.3	6.4
1036	58407	1aCD	43.55%, 70.87%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	4.4	7.1
1037	909910	1aCD	41.74%, 37.91%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	4.2	3.8
1038	625951	1aCD	95.34%, 49.43%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	9.5	4.9
1039	43894	1aCD	89.02%, 32.47%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	8.9	3.2
1040	389116	1aCD	39.82%, 39.61%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	4.0	4.0
1041	910045	1aCD	24.2%, 23.62%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	2.4	2.4
1042	475750	1aCD	49.74%, 30.23%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.0	3.0
1043	104293	1aCD	22.65%, 37.86%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	2.3	3.8
1044	850996	1aCD	41.47%, 74.03%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	4.1	7.4
1045	1009630	1aCD	71.38%, 48.23%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	7.1	4.8
1046	20006	1aCD	31.46%, 51.89%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	3.1	5.2
1047	220607	1aCD	71.64%, 52.65%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	7.2	5.3
1048	871482	1aCD	66.23%, 66.32%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	6.6	6.6
1049	510214	1aCD	49.77%, 66.82%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.0	6.7
1050	50058	1aCD	50.21%, 38.83%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.0	3.9
1051	650196	1aCD	75.58%, 49.74%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	7.6	5.0
1052	700150	1aCD	49.59%, 49.4%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.0	4.9
1053	1020772	1aCD	49.83%, 63.65%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.0	6.4
1054	845310	1aCD	49.88%, 51.98%	1a: Sea Surface-Seafloor Site >> Casc-DAC <<	5.0	5.2
1001	886181	1aCI	79.87%, 58.31%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	8.0	5.8
1002	58407	1aCI	48.05%, 68.07%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	4.8	6.8
1003	845310	1aCI	49.75%, 50.25%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	5.0	5.0
1004	909910	1aCI	52.48%, 50.36%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	5.2	5.0
1005	50058	1aCI	49.93%, 38.56%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	5.0	3.9
1006	871482	1aCI	63.61%, 59.9%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	6.4	6.0
1007	1022312	1aCI	87.94%, 69.62%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	8.8	7.0
1008	220607	1aCI	43.35%, 55.44%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	4.3	5.5
1009	850996	1aCI	41.03%, 61.51%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	4.1	6.2
1010	662016	1aCI	35.69%, 29.36%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	3.6	2.9
1011	1009630	1aCI	45.91%, 30.23%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	4.6	3.0
1012	433384	1aCI	68.38%, 48.16%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	6.8	4.8
1013	510214	1aCI	69.79%, 68.54%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	7.0	6.9
1014	660652	1aCI	59.79%, 32.87%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	6.0	3.3



n	Participant ID	Poll ID	Response	Activity title	Us	Ui
1015	43894	1aCI	62.39%, 24.85%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	6.2	2.5
1016	316919	1aCI	31.09%, 39.34%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	3.1	3.9
1017	910045	1aCI	57.04%, 17.26%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	5.7	1.7
1018	703060	1aCI	50.41%, 41.13%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	5.0	4.1
1019	20006	1aCI	30.62%, 54.3%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	3.1	5.4
1020	227501	1aCI	77.38%, 37.46%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	7.7	3.7
1021	954327	1aCI	46.76%, 37.1%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	4.7	3.7
1022	991840	1aCI	48.48%, 31.32%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	4.8	3.1
1023	475750	1aCI	69.47%, 49.1%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	6.9	4.9
1024	625951	1aCI	93.29%, 59.14%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	9.3	5.9
1025	104293	1aCI	60.86%, 35.18%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	6.1	3.5
1026	389116	1aCI	29.62%, 39.94%	1a: Sea Surface-Seafloor Site >> Casc-Indus <<	3.0	4.0
1081	625951	1aMD	32.65%, 93.71%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	3.3	9.4
1082	43894	1aMD	53.98%, 28.29%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.4	2.8
1083	850996	1aMD	40.59%, 68.04%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	4.1	6.8
1084	1009630	1aMD	83.69%, 69.33%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	8.4	6.9
1085	104293	1aMD	53.93%, 39.4%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.4	3.9
1086	1022312	1aMD	70.04%, 48.47%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	7.0	4.8
1087	220607	1aMD	64.55%, 47.52%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.5	4.8
1088	433384	1aMD	30.68%, 68.76%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	3.1	6.9
1089	475750	1aMD	66.58%, 71.32%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.7	7.1
1090	886181	1aMD	65.51%, 51.17%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.6	5.1
1091	871482	1aMD	66.23%, 68.12%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.6	6.8
1092	510214	1aMD	49.54%, 49.94%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.0	5.0
1093	991840	1aMD	46.9%, 45.63%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	4.7	4.6
1094	389116	1aMD	80.2%, 69.43%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	8.0	6.9
1095	58407	1aMD	69.37%, 58.4%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.9	5.8
1096	700150	1aMD	53.43%, 47.55%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.3	4.8
1097	316919	1aMD	59.55%, 59.61%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.0	6.0
1098	909910	1aMD	52.26%, 87.48%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.2	8.7
1099	910045	1aMD	64.08%, 36.72%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.4	3.7
1100	97130	1aMD	51.67%, 66.23%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.2	6.6
1101	50058	1aMD	34.94%, 49.18%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	3.5	4.9
1102	227501	1aMD	67.36%, 56.35%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.7	5.6
1103	20006	1aMD	68.4%, 50.75%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.8	5.1
1104	703060	1aMD	57.57%, 25.97%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.8	2.6
1105	1020772	1aMD	59.08%, 48.36%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.9	4.8
1106	660652	1aMD	60.44%, 56.73%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	6.0	5.7
1107	662016	1aMD	50.14%, 39.35%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.0	3.9
1108	845310	1aMD	51.12%, 49.51%	1a: Sea Surface-Seafloor ite >> MidAt-DAC <<	5.1	5.0
1055	625951	1aMI	32.65%, 92.86%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	3.3	9.3
1056	433384	1aMI	50.46%, 48.35%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	5.0	4.8



n	Participant ID	Poll ID	Response	Activity title	Us	Ui
1057	220607	1aMI	49.31%, 48.13%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.9	4.8
1058	1009630	1aMI	46.05%, 27.28%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.6	2.7
1059	909910	1aMI	41.17%, 87.6%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.1	8.8
1060	850996	1aMI	40.7%, 67.28%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.1	6.7
1061	910045	1aMI	47.91%, 47.49%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.8	4.7
1062	886181	1aMI	79.87%, 69.79%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	8.0	7.0
1063	475750	1aMI	71.05%, 51.16%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	7.1	5.1
1064	43894	1aMI	47.56%, 26.52%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.8	2.7
1065	845310	1aMI	48.88%, 50.86%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.9	5.1
1066	703060	1aMI	41.67%, 31.24%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	4.2	3.1
1067	50058	1aMI	31.5%, 20.84%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	3.2	2.1
1068	227501	1aMI	63.46%, 77.02%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	6.3	7.7
1069	662016	1aMI	31.32%, 44.53%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	3.1	4.5
1070	58407	1aMI	61.79%, 43.89%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	6.2	4.4
1071	1020772	1aMI	50.83%, 50.0%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	5.1	5.0
1072	20006	1aMI	53.03%, 54.19%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	5.3	5.4
1073	104293	1aMI	65.05%, 52.32%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	6.5	5.2
1074	660652	1aMI	60.12%, 51.85%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	6.0	5.2
1075	991840	1aMI	13.26%, 31.76%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	1.3	3.2
1076	510214	1aMI	54.4%, 65.44%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	5.4	6.5
1077	389116	1aMI	68.9%, 49.62%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	6.9	5.0
1078	954327	1aMI	29.02%, 62.9%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	2.9	6.3
1079	1022312	1aMI	30.24%, 68.31%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	3.0	6.8
1080	316919	1aMI	59.9%, 48.82%	1a: Sea Surface-Seafloor Site >> MidAt-Indus <<	6.0	4.9
1137	316919	1bCD	29.51%, 29.5%	1b: Sub-Seafloor Site >> Casc-DAC <<	3.0	3.0
1138	845310	1bCD	71.2%, 71.6%	1b: Sub-Seafloor Site >> Casc-DAC <<	7.1	7.2
1139	1020772	1bCD	61.28%, 61.24%	1b: Sub-Seafloor Site >> Casc-DAC <<	6.1	6.1
1140	220607	1bCD	50.1%, 43.6%	1b: Sub-Seafloor Site >> Casc-DAC <<	5.0	4.4
1141	20006	1bCD	30.94%, 49.39%	1b: Sub-Seafloor Site >> Casc-DAC <<	3.1	4.9
1142	662016	1bCD	69.93%, 49.1%	1b: Sub-Seafloor Site >> Casc-DAC <<	7.0	4.9
1143	850996	1bCD	37.08%, 37.56%	1b: Sub-Seafloor Site >> Casc-DAC <<	3.7	3.8
1144	871482	1bCD	67.8%, 52.19%	1b: Sub-Seafloor Site >> Casc-DAC <<	6.8	5.2
1145	58407	1bCD	47.66%, 47.2%	1b: Sub-Seafloor Site >> Casc-DAC <<	4.8	4.7
1146	1022312	1bCD	55.84%, 32.05%	1b: Sub-Seafloor Site >> Casc-DAC <<	5.6	3.2
1147	886181	1bCD	69.1%, 57.52%	1b: Sub-Seafloor Site >> Casc-DAC <<	6.9	5.8
1148	104293	1bCD	38.22%, 35.92%	1b: Sub-Seafloor Site >> Casc-DAC <<	3.8	3.6
1149	510214	1bCD	39.58%, 60.28%	1b: Sub-Seafloor Site >> Casc-DAC <<	4.0	6.0
1150	703060	1bCD	46.78%, 58.13%	1b: Sub-Seafloor Site >> Casc-DAC <<	4.7	5.8
1151	700150	1bCD	49.04%, 46.68%	1b: Sub-Seafloor Site >> Casc-DAC <<	4.9	4.7
1152	50058	1bCD	60.66%, 63.62%	1b: Sub-Seafloor Site >> Casc-DAC <<	6.1	6.4
1153	433384	1bCD	96.05%, 88.68%	1b: Sub-Seafloor Site >> Casc-DAC <<	9.6	8.9
1154	1009630	1bCD	69.68%, 64.27%	1b: Sub-Seafloor Site >> Casc-DAC <<	7.0	6.4
1155	378641	1bCD	30.28%, 50.51%	1b: Sub-Seafloor Site >> Casc-DAC <<	3.0	5.1
1156	625951	1bCD	30.32%, 28.0%	1b: Sub-Seafloor Site >> Casc-DAC <<	3.0	2.8
1157	954327	1bCD	54.13%, 42.97%	1b: Sub-Seafloor Site >> Casc-DAC <<	5.4	4.3
1158	475750	1bCD	46.58%, 50.9%	1b: Sub-Seafloor Site >> Casc-DAC <<	4.7	5.1



n	Participant ID	Poll ID	Response	Activity title	Us	Ui
1159	909910	1bCD	61.19%, 61.01%	1b: Sub-Seafloor Site >> Casc-DAC <<	6.1	6.1
1160	389116	1bCD	39.82%, 50.82%	1b: Sub-Seafloor Site >> Casc-DAC <<	4.0	5.1
1161	227501	1bCD	62.35%, 55.58%	1b: Sub-Seafloor Site >> Casc-DAC <<	6.2	5.6
1109	1022312	1bCI	29.84%, 30.48%	1b: Sub-Seafloor Site >> Casc-Indus <<	3.0	3.0
1110	909910	1bCI	36.19%, 43.29%	1b: Sub-Seafloor Site >> Casc-Indus <<	3.6	4.3
1111	43894	1bCI	87.33%, 69.01%	1b: Sub-Seafloor Site >> Casc-Indus <<	8.7	6.9
1112	220607	1bCI	49.22%, 57.09%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.9	5.7
1113	1020772	1bCI	49.28%, 62.34%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.9	6.2
1114	227501	1bCI	41.75%, 57.79%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.2	5.8
1115	389116	1bCI	28.41%, 46.79%	1b: Sub-Seafloor Site >> Casc-Indus <<	2.8	4.7
1116	910045	1bCI	34.6%, 31.91%	1b: Sub-Seafloor Site >> Casc-Indus <<	3.5	3.2
1117	378641	1bCI	29.56%, 49.7%	1b: Sub-Seafloor Site >> Casc-Indus <<	3.0	5.0
1118	1009630	1bCI	47.75%, 46.97%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.8	4.7
1119	886181	1bCI	67.0%, 51.26%	1b: Sub-Seafloor Site >> Casc-Indus <<	6.7	5.1
1120	510214	1bCI	40.05%, 67.97%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.0	6.8
1121	20006	1bCI	28.52%, 67.45%	1b: Sub-Seafloor Site >> Casc-Indus <<	2.9	6.7
1122	433384	1bCI	60.78%, 57.25%	1b: Sub-Seafloor Site >> Casc-Indus <<	6.1	5.7
1123	50058	1bCI	64.51%, 86.38%	1b: Sub-Seafloor Site >> Casc-Indus <<	6.5	8.6
1124	991840	1bCI	40.14%, 20.15%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.0	2.0
1125	954327	1bCI	69.2%, 46.4%	1b: Sub-Seafloor Site >> Casc-Indus <<	6.9	4.6
1126	316919	1bCI	29.34%, 29.68%	1b: Sub-Seafloor Site >> Casc-Indus <<	2.9	3.0
1127	845310	1bCI	71.45%, 68.64%	1b: Sub-Seafloor Site >> Casc-Indus <<	7.1	6.9
1128	871482	1bCI	44.24%, 42.93%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.4	4.3
1129	703060	1bCI	60.73%, 58.32%	1b: Sub-Seafloor Site >> Casc-Indus <<	6.1	5.8
1130	625951	1bCI	91.25%, 44.29%	1b: Sub-Seafloor Site >> Casc-Indus <<	9.1	4.4
1131	475750	1bCI	68.95%, 34.37%	1b: Sub-Seafloor Site >> Casc-Indus <<	6.9	3.4
1132	58407	1bCI	40.21%, 59.16%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.0	5.9
1133	660652	1bCI	60.12%, 39.59%	1b: Sub-Seafloor Site >> Casc-Indus <<	6.0	4.0
1134	662016	1bCI	50.26%, 48.62%	1b: Sub-Seafloor Site >> Casc-Indus <<	5.0	4.9
1135	104293	1bCI	46.06%, 42.65%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.6	4.3
1136	850996	1bCI	42.46%, 41.15%	1b: Sub-Seafloor Site >> Casc-Indus <<	4.2	4.1
1189	50058	1bMD	83.08%, 76.16%	1b: Sub-Seafloor Site >> MidAt-DAC <<	8.3	7.6
1190	104293	1bMD	78.03%, 42.68%	1b: Sub-Seafloor Site >> MidAt-DAC <<	7.8	4.3
1191	510214	1bMD	70.14%, 69.92%	1b: Sub-Seafloor Site >> MidAt-DAC <<	7.0	7.0
1192	845310	1bMD	69.45%, 67.28%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.9	6.7
1193	1009630	1bMD	95.57%, 73.97%	1b: Sub-Seafloor Site >> MidAt-DAC <<	9.6	7.4
1194	954327	1bMD	64.17%, 61.68%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.4	6.2
1195	700150	1bMD	62.64%, 46.9%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.3	4.7
1196	378641	1bMD	69.89%, 50.01%	1b: Sub-Seafloor Site >> MidAt-DAC <<	7.0	5.0
1197	910045	1bMD	63.76%, 31.41%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.4	3.1
1198	991840	1bMD	71.23%, 52.87%	1b: Sub-Seafloor Site >> MidAt-DAC <<	7.1	5.3
1199	58407	1bMD	66.16%, 46.44%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.6	4.6
1200	662016	1bMD	79.89%, 69.32%	1b: Sub-Seafloor Site >> MidAt-DAC <<	8.0	6.9
1201	220607	1bMD	57.8%, 61.88%	1b: Sub-Seafloor Site >> MidAt-DAC <<	5.8	6.2
1202	871482	1bMD	80.37%, 50.9%	1b: Sub-Seafloor Site >> MidAt-DAC <<	8.0	5.1
1203	1022312	1bMD	90.46%, 70.54%	1b: Sub-Seafloor Site >> MidAt-DAC <<	9.0	7.1
1204	850996	1bMD	55.18%, 48.66%	1b: Sub-Seafloor Site >> MidAt-DAC <<	5.5	4.9
1205	703060	1bMD	78.5%, 57.95%	1b: Sub-Seafloor Site >> MidAt-DAC <<	7.9	5.8
1206	227501	1bMD	78.71%, 38.01%	1b: Sub-Seafloor Site >> MidAt-DAC <<	7.9	3.8
1207	475750	1bMD	49.21%, 50.39%	1b: Sub-Seafloor Site >> MidAt-DAC <<	4.9	5.0
1208	20006	1bMD	68.5%, 51.37%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.9	5.1
1209	1020772	1bMD	61.28%, 60.7%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.1	6.1
1210	316919	1bMD	64.02%, 63.09%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.4	6.3



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1211	909910	1bMD	68.32%, 63.26%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.8	6.3
1212	625951	1bMD	53.94%, 50.0%	1b: Sub-Seafloor Site >> MidAt-DAC <<	5.4	5.0
1213	433384	1bMD	68.68%, 68.08%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.9	6.8
1214	43894	1bMD	67.02%, 69.43%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.7	6.9
1215	389116	1bMD	63.85%, 71.6%	1b: Sub-Seafloor Site >> MidAt-DAC <<	6.4	7.2
1162	850996	1bMI	78.11%, 29.39%	1b: Sub-Seafloor Site >> MidAt-Indus <<	7.8	2.9
1163	991840	1bMI	73.61%, 56.01%	1b: Sub-Seafloor Site >> MidAt-Indus <<	7.4	5.6
1164	510214	1bMI	70.25%, 68.31%	1b: Sub-Seafloor Site >> MidAt-Indus <<	7.0	6.8
1165	50058	1bMI	83.08%, 76.16%	1b: Sub-Seafloor Site >> MidAt-Indus <<	8.3	7.6
1166	662016	1bMI	59.85%, 68.6%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.0	6.9
1167	703060	1bMI	81.38%, 57.39%	1b: Sub-Seafloor Site >> MidAt-Indus <<	8.1	5.7
1168	20006	1bMI	73.55%, 51.48%	1b: Sub-Seafloor Site >> MidAt-Indus <<	7.4	5.1
1169	220607	1bMI	76.9%, 60.83%	1b: Sub-Seafloor Site >> MidAt-Indus <<	7.7	6.1
1170	909910	1bMI	57.46%, 61.35%	1b: Sub-Seafloor Site >> MidAt-Indus <<	5.7	6.1
1171	625951	1bMI	52.77%, 44.86%	1b: Sub-Seafloor Site >> MidAt-Indus <<	5.3	4.5
1172	700150	1bMI	61.22%, 48.53%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.1	4.9
1173	845310	1bMI	71.95%, 71.36%	1b: Sub-Seafloor Site >> MidAt-Indus <<	7.2	7.1
1174	227501	1bMI	65.46%, 57.13%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.5	5.7
1175	1009630	1bMI	93.59%, 31.36%	1b: Sub-Seafloor Site >> MidAt-Indus <<	9.4	3.1
1176	886181	1bMI	73.3%, 60.22%	1b: Sub-Seafloor Site >> MidAt-Indus <<	7.3	6.0
1177	910045	1bMI	63.89%, 29.4%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.4	2.9
1178	58407	1bMI	59.74%, 40.84%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.0	4.1
1179	316919	1bMI	62.09%, 59.79%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.2	6.0
1180	43894	1bMI	65.34%, 71.94%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.5	7.2
1181	1020772	1bMI	50.83%, 53.38%	1b: Sub-Seafloor Site >> MidAt-Indus <<	5.1	5.3
1182	871482	1bMI	51.05%, 52.19%	1b: Sub-Seafloor Site >> MidAt-Indus <<	5.1	5.2
1183	475750	1bMI	48.68%, 46.25%	1b: Sub-Seafloor Site >> MidAt-Indus <<	4.9	4.6
1184	954327	1bMI	64.29%, 41.31%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.4	4.1
1185	378641	1bMI	69.17%, 50.51%	1b: Sub-Seafloor Site >> MidAt-Indus <<	6.9	5.1
1186	104293	1bMI	80.73%, 46.39%	1b: Sub-Seafloor Site >> MidAt-Indus <<	8.1	4.6
1187	433384	1bMI	50.65%, 69.14%	1b: Sub-Seafloor Site >> MidAt-Indus <<	5.1	6.9
1188	389116	1bMI	39.71%, 69.43%	1b: Sub-Seafloor Site >> MidAt-Indus <<	4.0	6.9
1240	510214	1cCD	70.14%, 49.71%	1c: CO2 Sources >> Casc-DAC <<	7.0	5.0
1241	662016	1cCD	70.3%, 48.74%	1c: CO2 Sources >> Casc-DAC <<	7.0	4.9
1242	50058	1cCD	70.43%, 55.99%	1c: CO2 Sources >> Casc-DAC <<	7.0	5.6
1243	850996	1cCD	60.78%, 63.36%	1c: CO2 Sources >> Casc-DAC <<	6.1	6.3
1244	909910	1cCD	41.4%, 73.58%	1c: CO2 Sources >> Casc-DAC <<	4.1	7.4
1245	1009630	1cCD	83.4%, 63.17%	1c: CO2 Sources >> Casc-DAC <<	8.3	6.3
1246	1020772	1cCD	68.21%, 43.12%	1c: CO2 Sources >> Casc-DAC <<	6.8	4.3
1247	389116	1cCD	35.76%, 35.69%	1c: CO2 Sources >> Casc-DAC <<	3.6	3.6
1248	910045	1cCD	74.79%, 75.63%	1c: CO2 Sources >> Casc-DAC <<	7.5	7.6
1249	703060	1cCD	71.33%, 51.66%	1c: CO2 Sources >> Casc-DAC <<	7.1	5.2
1250	475750	1cCD	68.42%, 65.63%	1c: CO2 Sources >> Casc-DAC <<	6.8	6.6
1251	433384	1cCD	69.45%, 70.88%	1c: CO2 Sources >> Casc-DAC <<	6.9	7.1
1252	845310	1cCD	70.7%, 28.64%	1c: CO2 Sources >> Casc-DAC <<	7.1	2.9
1253	316919	1cCD	60.61%, 68.31%	1c: CO2 Sources >> Casc-DAC <<	6.1	6.8
1254	378641	1cCD	49.67%, 29.84%	1c: CO2 Sources >> Casc-DAC <<	5.0	3.0
1255	871482	1cCD	26.18%, 92.54%	1c: CO2 Sources >> Casc-DAC <<	2.6	9.3
1256	954327	1cCD	69.98%, 57.81%	1c: CO2 Sources >> Casc-DAC <<	7.0	5.8
1257	104293	1cCD	42.5%, 67.83%	1c: CO2 Sources >> Casc-DAC <<	4.3	6.8
1258	58407	1cCD	80.04%, 37.4%	1c: CO2 Sources >> Casc-DAC <<	8.0	3.7
1259	1022312	1cCD	48.1%, 70.33%	1c: CO2 Sources >> Casc-DAC <<	4.8	7.0
1260	220607	1cCD	49.4%, 49.43%	1c: CO2 Sources >> Casc-DAC <<	4.9	4.9



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1261	886181	1cCD	59.38%, 48.13%	1c: CO2 Sources >> Casc-DAC <<	5.9	4.8
1216	662016	1cCI	49.78%, 49.1%	1c: CO2 Sources >> Casc-Indus <<	5.0	4.9
1217	1022312	1cCI	71.91%, 71.76%	1c: CO2 Sources >> Casc-Indus <<	7.2	7.2
1218	433384	1cCI	68.77%, 68.47%	1c: CO2 Sources >> Casc-Indus <<	6.9	6.8
1219	850996	1cCI	42.13%, 31.14%	1c: CO2 Sources >> Casc-Indus <<	4.2	3.1
1220	845310	1cCI	28.18%, 31.48%	1c: CO2 Sources >> Casc-Indus <<	2.8	3.1
1221	58407	1cCI	77.47%, 70.23%	1c: CO2 Sources >> Casc-Indus <<	7.7	7.0
1222	703060	1cCI	60.73%, 66.45%	1c: CO2 Sources >> Casc-Indus <<	6.1	6.6
1223	886181	1cCI	69.1%, 39.86%	1c: CO2 Sources >> Casc-Indus <<	6.9	4.0
1224	871482	1cCI	28.01%, 63.5%	1c: CO2 Sources >> Casc-Indus <<	2.8	6.4
1225	510214	1cCI	51.5%, 59.82%	1c: CO2 Sources >> Casc-Indus <<	5.2	6.0
1226	625951	1cCI	66.76%, 32.57%	1c: CO2 Sources >> Casc-Indus <<	6.7	3.3
1227	104293	1cCI	65.77%, 57.52%	1c: CO2 Sources >> Casc-Indus <<	6.6	5.8
1228	389116	1cCI	37.19%, 36.24%	1c: CO2 Sources >> Casc-Indus <<	3.7	3.6
1229	316919	1cCI	25.05%, 50.39%	1c: CO2 Sources >> Casc-Indus <<	2.5	5.0
1230	1009630	1cCI	71.71%, 71.43%	1c: CO2 Sources >> Casc-Indus <<	7.2	7.1
1231	475750	1cCI	27.37%, 71.84%	1c: CO2 Sources >> Casc-Indus <<	2.7	7.2
1232	227501	1cCI	75.59%, 42.21%	1c: CO2 Sources >> Casc-Indus <<	7.6	4.2
1233	909910	1cCI	74.31%, 51.59%	1c: CO2 Sources >> Casc-Indus <<	7.4	5.2
1234	50058	1cCI	50.89%, 36.24%	1c: CO2 Sources >> Casc-Indus <<	5.1	3.6
1235	378641	1cCI	29.45%, 50.92%	1c: CO2 Sources >> Casc-Indus <<	2.9	5.1
1236	910045	1cCI	53.75%, 45.73%	1c: CO2 Sources >> Casc-Indus <<	5.4	4.6
1237	220607	1cCI	44.4%, 41.69%	1c: CO2 Sources >> Casc-Indus <<	4.4	4.2
1238	20006	1cCI	67.35%, 32.06%	1c: CO2 Sources >> Casc-Indus <<	6.7	3.2
1239	1020772	1cCI	57.76%, 42.47%	1c: CO2 Sources >> Casc-Indus <<	5.8	4.2
1286	850996	1cMD	62.2%, 66.84%	1c: CO2 Sources >> MidAt-DAC <<	6.2	6.7
1287	50058	1cMD	74.28%, 55.45%	1c: CO2 Sources >> MidAt-DAC <<	7.4	5.5
1288	1009630	1cMD	73.4%, 72.2%	1c: CO2 Sources >> MidAt-DAC <<	7.3	7.2
1289	910045	1cMD	68.83%, 69.72%	1c: CO2 Sources >> MidAt-DAC <<	6.9	7.0
1290	58407	1cMD	71.56%, 52.93%	1c: CO2 Sources >> MidAt-DAC <<	7.2	5.3
1291	662016	1cMD	70.3%, 50.55%	1c: CO2 Sources >> MidAt-DAC <<	7.0	5.1
1292	1020772	1cMD	66.67%, 50.44%	1c: CO2 Sources >> MidAt-DAC <<	6.7	5.0
1293	886181	1cMD	59.82%, 39.86%	1c: CO2 Sources >> MidAt-DAC <<	6.0	4.0
1294	1022312	1cMD	88.04%, 69.76%	1c: CO2 Sources >> MidAt-DAC <<	8.8	7.0
1295	871482	1cMD	35.86%, 92.03%	1c: CO2 Sources >> MidAt-DAC <<	3.6	9.2
1296	703060	1cMD	69.57%, 56.75%	1c: CO2 Sources >> MidAt-DAC <<	7.0	5.7
1297	510214	1cMD	72.11%, 47.88%	1c: CO2 Sources >> MidAt-DAC <<	7.2	4.8
1298	389116	1cMD	43.77%, 44.72%	1c: CO2 Sources >> MidAt-DAC <<	4.4	4.5
1299	954327	1cMD	62.17%, 55.92%	1c: CO2 Sources >> MidAt-DAC <<	6.2	5.6
1300	909910	1cMD	57.57%, 77.61%	1c: CO2 Sources >> MidAt-DAC <<	5.8	7.8
1301	625951	1cMD	55.1%, 46.0%	1c: CO2 Sources >> MidAt-DAC <<	5.5	4.6
1302	433384	1cMD	76.47%, 75.52%	1c: CO2 Sources >> MidAt-DAC <<	7.6	7.6
1303	475750	1cMD	72.37%, 68.73%	1c: CO2 Sources >> MidAt-DAC <<	7.2	6.9
1304	378641	1cMD	49.88%, 49.8%	1c: CO2 Sources >> MidAt-DAC <<	5.0	5.0
1305	20006	1cMD	49.46%, 48.87%	1c: CO2 Sources >> MidAt-DAC <<	4.9	4.9
1306	104293	1cMD	52.06%, 54.02%	1c: CO2 Sources >> MidAt-DAC <<	5.2	5.4
1307	845310	1cMD	53.12%, 45.8%	1c: CO2 Sources >> MidAt-DAC <<	5.3	4.6
1308	316919	1cMD	69.19%, 79.11%	1c: CO2 Sources >> MidAt-DAC <<	6.9	7.9
1309	227501	1cMD	67.91%, 42.98%	1c: CO2 Sources >> MidAt-DAC <<	6.8	4.3
1310	220607	1cMD	53.95%, 49.95%	1c: CO2 Sources >> MidAt-DAC <<	5.4	5.0
1262	58407	1cMI	74.64%, 81.17%	1c: CO2 Sources >> MidAt-Indus <<	7.5	8.1
1263	50058	1cMI	46.91%, 39.37%	1c: CO2 Sources >> MidAt-Indus <<	4.7	3.9
1264	104293	1cMI	77.2%, 65.15%	1c: CO2 Sources >> MidAt-Indus <<	7.7	6.5



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1265	845310	1cMI	46.88%, 30.86%	1c: CO2 Sources >> MidAt-Indus <<	4.7	3.1
1266	1009630	1cMI	73.67%, 68.18%	1c: CO2 Sources >> MidAt-Indus <<	7.4	6.8
1267	954327	1cMI	63.73%, 36.66%	1c: CO2 Sources >> MidAt-Indus <<	6.4	3.7
1268	909910	1cMI	42.42%, 62.25%	1c: CO2 Sources >> MidAt-Indus <<	4.2	6.2
1269	227501	1cMI	43.2%, 62.43%	1c: CO2 Sources >> MidAt-Indus <<	4.3	6.2
1270	910045	1cMI	55.01%, 43.09%	1c: CO2 Sources >> MidAt-Indus <<	5.5	4.3
1271	662016	1cMI	50.26%, 48.5%	1c: CO2 Sources >> MidAt-Indus <<	5.0	4.9
1272	703060	1cMI	49.57%, 62.66%	1c: CO2 Sources >> MidAt-Indus <<	5.0	6.3
1273	886181	1cMI	69.01%, 59.79%	1c: CO2 Sources >> MidAt-Indus <<	6.9	6.0
1274	850996	1cMI	50.79%, 38.32%	1c: CO2 Sources >> MidAt-Indus <<	5.1	3.8
1275	510214	1cMI	50.23%, 61.31%	1c: CO2 Sources >> MidAt-Indus <<	5.0	6.1
1276	433384	1cMI	67.02%, 50.58%	1c: CO2 Sources >> MidAt-Indus <<	6.7	5.1
1277	1020772	1cMI	59.08%, 42.03%	1c: CO2 Sources >> MidAt-Indus <<	5.9	4.2
1278	389116	1cMI	35.33%, 35.69%	1c: CO2 Sources >> MidAt-Indus <<	3.5	3.6
1279	475750	1cMI	28.68%, 64.6%	1c: CO2 Sources >> MidAt-Indus <<	2.9	6.5
1280	871482	1cMI	25.92%, 67.61%	1c: CO2 Sources >> MidAt-Indus <<	2.6	6.8
1281	1022312	1cMI	68.64%, 51.94%	1c: CO2 Sources >> MidAt-Indus <<	6.9	5.2
1282	378641	1cMI	29.66%, 29.33%	1c: CO2 Sources >> MidAt-Indus <<	3.0	2.9
1283	20006	1cMI	71.87%, 52.62%	1c: CO2 Sources >> MidAt-Indus <<	7.2	5.3
1284	316919	1cMI	10.33%, 39.77%	1c: CO2 Sources >> MidAt-Indus <<	1.0	4.0
1285	625951	1cMI	55.39%, 46.0%	1c: CO2 Sources >> MidAt-Indus <<	5.5	4.6
3024	104293	1dCD	76.03%, 48.61%	1d: CO2 stream processing >> Casc-DAC <<	7.60	4.86
3025	316919	1dCD	0.26%, 9.05%	1d: CO2 stream processing >> Casc-DAC <<	0.03	0.91
3026	197160	1dCD	77.39%, 76.53%	1d: CO2 stream processing >> Casc-DAC <<	7.74	7.65
3027	625951	1dCD	19.83%, 14.29%	1d: CO2 stream processing >> Casc-DAC <<	1.98	1.43
3028	662016	1dCD	49.55%, 49.37%	1d: CO2 stream processing >> Casc-DAC <<	4.96	4.94
3029	180746	1dCD	79.06%, 23.91%	1d: CO2 stream processing >> Casc-DAC <<	7.91	2.39
3030	12381	1dCD	57.97%, 37.91%	1d: CO2 stream processing >> Casc-DAC <<	5.80	3.79
3031	1022312	1dCD	79.9%, 50.5%	1d: CO2 stream processing >> Casc-DAC <<	7.99	5.05
3032	910045	1dCD	17.04%, 15.54%	1d: CO2 stream processing >> Casc-DAC <<	1.70	1.55
3033	991840	1dCD	20.09%, 19.72%	1d: CO2 stream processing >> Casc-DAC <<	2.01	1.97
3034	207467	1dCD	22.72%, 21.92%	1d: CO2 stream processing >> Casc-DAC <<	2.27	2.19
3035	510214	1dCD	30.21%, 47.19%	1d: CO2 stream processing >> Casc-DAC <<	3.02	4.72
3036	43894	1dCD	87.33%, 84.67%	1d: CO2 stream processing >> Casc-DAC <<	8.73	8.47
3037	703060	1dCD	64.78%, 47.04%	1d: CO2 stream processing >> Casc-DAC <<	6.48	4.70
3038	700150	1dCD	51.53%, 36.77%	1d: CO2 stream processing >> Casc-DAC <<	5.15	3.68
3039	909910	1dCD	75.78%, 56.75%	1d: CO2 stream processing >> Casc-DAC <<	7.58	5.68
3040	743145	1dCD	60.3%, 77.7%	1d: CO2 stream processing >> Casc-DAC <<	6.03	7.77
3041	69221	1dCD	54.86%, 33.59%	1d: CO2 stream processing >> Casc-DAC <<	5.49	3.36
3042	475750	1dCD	30.26%, 18.6%	1d: CO2 stream processing >> Casc-DAC <<	3.03	1.86
3043	198609	1dCD	18.89%, 17.27%	1d: CO2 stream processing >> Casc-DAC <<	1.89	1.73
3044	850761	1dCD	67.5%, 31.21%	1d: CO2 stream processing >> Casc-DAC <<	6.75	3.12
3001	845310	1dCI	28.68%, 40.49%	1d: CO2 stream processing >> Casc-Indus <<	2.87	4.05
3002	662016	1dCI	30.1%, 39.72%	1d: CO2 stream processing >> Casc-Indus <<	3.01	3.97
3003	510214	1dCI	49.31%, 52.47%	1d: CO2 stream processing >> Casc-Indus <<	4.93	5.25
3004	43894	1dCI	69.13%, 73.5%	1d: CO2 stream processing >> Casc-Indus <<	6.91	7.35
3005	909910	1dCI	31.22%, 31.52%	1d: CO2 stream processing >> Casc-Indus <<	3.12	3.15
3006	703060	1dCI	62.89%, 34.29%	1d: CO2 stream processing >> Casc-Indus <<	6.29	3.43
3007	180746	1dCI	57.33%, 17.99%	1d: CO2 stream processing >> Casc-Indus <<	5.73	1.80
3008	104293	1dCI	55.71%, 44.59%	1d: CO2 stream processing >> Casc-Indus <<	5.57	4.46
3009	854313	1dCI	2.66%, 18.03%	1d: CO2 stream processing >> Casc-Indus <<	0.27	1.80
3010	475750	1dCI	70.79%, 51.68%	1d: CO2 stream processing >> Casc-Indus <<	7.08	5.17
3011	316919	1dCI	8.32%, 10.09%	1d: CO2 stream processing >> Casc-Indus <<	0.83	1.01



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3012	625951	1dCI	21.87%, 56.29%	1d: CO2 stream processing >> Casc-Indus <<	2.19	5.63
3013	12381	1dCI	76.59%, 55.92%	1d: CO2 stream processing >> Casc-Indus <<	7.66	5.59
3014	207467	1dCI	33.89%, 42.75%	1d: CO2 stream processing >> Casc-Indus <<	3.39	4.28
3015	850761	1dCI	67.99%, 52.09%	1d: CO2 stream processing >> Casc-Indus <<	6.80	5.21
3016	910045	1dCI	35.44%, 26.68%	1d: CO2 stream processing >> Casc-Indus <<	3.54	2.67
3017	69221	1dCI	70.91%, 36.9%	1d: CO2 stream processing >> Casc-Indus <<	7.09	3.69
3018	197160	1dCI	77.92%, 76.79%	1d: CO2 stream processing >> Casc-Indus <<	7.79	7.68
3019	700150	1dCI	29.76%, 37.37%	1d: CO2 stream processing >> Casc-Indus <<	2.98	3.74
3020	743145	1dCI	30.63%, 31.2%	1d: CO2 stream processing >> Casc-Indus <<	3.06	3.12
3021	991840	1dCI	19.89%, 39.38%	1d: CO2 stream processing >> Casc-Indus <<	1.99	3.94
3022	198609	1dCI	34.62%, 34.55%	1d: CO2 stream processing >> Casc-Indus <<	3.46	3.46
3023	1022312	1dCI	67.65%, 49.92%	1d: CO2 stream processing >> Casc-Indus <<	6.77	4.99
3066	703060	1dMD	52.64%, 38.24%	1d: CO2 stream processing >> MidAt-DAC <<	5.26	3.82
3067	510214	1dMD	29.75%, 34.33%	1d: CO2 stream processing >> MidAt-DAC <<	2.98	3.43
3068	850761	1dMD	68.84%, 29.51%	1d: CO2 stream processing >> MidAt-DAC <<	6.88	2.95
3069	625951	1dMD	19.53%, 5.71%	1d: CO2 stream processing >> MidAt-DAC <<	1.95	0.57
3070	69221	1dMD	38.41%, 34.73%	1d: CO2 stream processing >> MidAt-DAC <<	3.84	3.47
3071	104293	1dMD	63.07%, 41.65%	1d: CO2 stream processing >> MidAt-DAC <<	6.31	4.17
3072	991840	1dMD	19.96%, 19.79%	1d: CO2 stream processing >> MidAt-DAC <<	2.00	1.98
3073	316919	1dMD	0.44%, 9.83%	1d: CO2 stream processing >> MidAt-DAC <<	0.04	0.98
3074	197160	1dMD	30.79%, 30.24%	1d: CO2 stream processing >> MidAt-DAC <<	3.08	3.02
3075	12381	1dMD	56.91%, 37.28%	1d: CO2 stream processing >> MidAt-DAC <<	5.69	3.73
3076	1022312	1dMD	69.41%, 69.09%	1d: CO2 stream processing >> MidAt-DAC <<	6.94	6.91
3077	207467	1dMD	42.21%, 40.4%	1d: CO2 stream processing >> MidAt-DAC <<	4.22	4.04
3078	180746	1dMD	60.73%, 21.34%	1d: CO2 stream processing >> MidAt-DAC <<	6.07	2.13
3079	743145	1dMD	60.06%, 68.45%	1d: CO2 stream processing >> MidAt-DAC <<	6.01	6.85
3080	910045	1dMD	6.3%, 18.6%	1d: CO2 stream processing >> MidAt-DAC <<	0.63	1.86
3081	475750	1dMD	37.11%, 22.74%	1d: CO2 stream processing >> MidAt-DAC <<	3.71	2.27
3082	909910	1dMD	73.07%, 42.84%	1d: CO2 stream processing >> MidAt-DAC <<	7.31	4.28
3083	700150	1dMD	34.42%, 33.35%	1d: CO2 stream processing >> MidAt-DAC <<	3.44	3.34
3084	662016	1dMD	49.22%, 47.69%	1d: CO2 stream processing >> MidAt-DAC <<	4.92	4.77
3085	43894	1dMD	84.91%, 65.25%	1d: CO2 stream processing >> MidAt-DAC <<	8.49	6.53
3086	198609	1dMD	18.1%, 17.61%	1d: CO2 stream processing >> MidAt-DAC <<	1.81	1.76
3045	316919	1dMI	9.55%, 9.75%	1d: CO2 stream processing >> MidAt-Indus <<	0.96	0.98
3046	854313	1dMI	1.5%, 8.5%	1d: CO2 stream processing >> MidAt-Indus <<	0.15	0.85
3047	743145	1dMI	30.03%, 29.89%	1d: CO2 stream processing >> MidAt-Indus <<	3.00	2.99
3048	207467	1dMI	27.98%, 42.18%	1d: CO2 stream processing >> MidAt-Indus <<	2.80	4.22
3049	475750	1dMI	72.89%, 47.03%	1d: CO2 stream processing >> MidAt-Indus <<	7.29	4.70
3050	991840	1dMI	39.86%, 39.64%	1d: CO2 stream processing >> MidAt-Indus <<	3.99	3.96
3051	1022312	1dMI	70.0%, 49.24%	1d: CO2 stream processing >> MidAt-Indus <<	7.00	4.92
3052	625951	1dMI	18.66%, 61.43%	1d: CO2 stream processing >> MidAt-Indus <<	1.87	6.14
3053	909910	1dMI	30.2%, 30.73%	1d: CO2 stream processing >> MidAt-Indus <<	3.02	3.07
3054	850761	1dMI	70.19%, 50.03%	1d: CO2 stream processing >> MidAt-Indus <<	7.02	5.00
3055	180746	1dMI	35.34%, 30.85%	1d: CO2 stream processing >> MidAt-Indus <<	3.53	3.09
3056	197160	1dMI	50.34%, 48.28%	1d: CO2 stream processing >> MidAt-Indus <<	5.03	4.83
3057	12381	1dMI	77.01%, 57.13%	1d: CO2 stream processing >> MidAt-Indus <<	7.70	5.71
3058	910045	1dMI	54.45%, 22.89%	1d: CO2 stream processing >> MidAt-Indus <<	5.45	2.29



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3059	703060	1dMI	67.46%, 37.75%	1d: CO2 stream processing >> MidAt-Indus <<	6.75	3.78
3060	510214	1dMI	42.59%, 43.17%	1d: CO2 stream processing >> MidAt-Indus <<	4.26	4.32
3061	104293	1dMI	39.61%, 37.44%	1d: CO2 stream processing >> MidAt-Indus <<	3.96	3.74
3062	198609	1dMI	31.57%, 31.63%	1d: CO2 stream processing >> MidAt-Indus <<	3.16	3.16
3063	69221	1dMI	49.07%, 37.66%	1d: CO2 stream processing >> MidAt-Indus <<	4.91	3.77
3064	662016	1dMI	19.91%, 39.72%	1d: CO2 stream processing >> MidAt-Indus <<	1.99	3.97
3065	700150	1dMI	33.71%, 31.59%	1d: CO2 stream processing >> MidAt-Indus <<	3.37	3.16
2025	475750	2aCD	28.16%, 28.7%	2a: Drilling and Completion Technology >> Casc-DAC <<	2.8	2.9
2026	845310	2aCD	60.72%, 71.11%	2a: Drilling and Completion Technology >> Casc-DAC <<	6.1	7.1
2027	104293	2aCD	38.65%, 42.08%	2a: Drilling and Completion Technology >> Casc-DAC <<	3.9	4.2
2028	316919	2aCD	20.01%, 49.21%	2a: Drilling and Completion Technology >> Casc-DAC <<	2.0	4.9
2029	625951	2aCD	23.32%, 23.43%	2a: Drilling and Completion Technology >> Casc-DAC <<	2.3	2.3
2030	991840	2aCD	20.03%, 19.63%	2a: Drilling and Completion Technology >> Casc-DAC <<	2.0	2.0
2031	548474	2aCD	67.54%, 44.41%	2a: Drilling and Completion Technology >> Casc-DAC <<	6.8	4.4
2032	912257	2aCD	59.46%, 39.08%	2a: Drilling and Completion Technology >> Casc-DAC <<	5.9	3.9
2033	1022312	2aCD	49.83%, 49.33%	2a: Drilling and Completion Technology >> Casc-DAC <<	5.0	4.9
2034	58407	2aCD	40.85%, 31.04%	2a: Drilling and Completion Technology >> Casc-DAC <<	4.1	3.1
2035	703060	2aCD	38.56%, 62.24%	2a: Drilling and Completion Technology >> Casc-DAC <<	3.9	6.2
2036	954327	2aCD	52.07%, 32.87%	2a: Drilling and Completion Technology >> Casc-DAC <<	5.2	3.3
2037	449183	2aCD	24.08%, 20.05%	2a: Drilling and Completion Technology >> Casc-DAC <<	2.4	2.0
2038	378641	2aCD	69.63%, 29.61%	2a: Drilling and Completion Technology >> Casc-DAC <<	7.0	3.0
2039	650327	2aCD	33.22%, 48.87%	2a: Drilling and Completion Technology >> Casc-DAC <<	3.3	4.9
2040	243863	2aCD	61.39%, 53.52%	2a: Drilling and Completion Technology >> Casc-DAC <<	6.1	5.4
2041	909910	2aCD	42.3%, 75.26%	2a: Drilling and Completion Technology >> Casc-DAC <<	4.2	7.5
2042	850761	2aCD	39.95%, 59.88%	2a: Drilling and Completion Technology >> Casc-DAC <<	4.0	6.0
2043	207467	2aCD	57.51%, 58.77%	2a: Drilling and Completion Technology >> Casc-DAC <<	5.8	5.9
2044	433384	2aCD	50.36%, 49.71%	2a: Drilling and Completion Technology >> Casc-DAC <<	5.0	5.0
2045	50058	2aCD	40.14%, 49.14%	2a: Drilling and Completion Technology >> Casc-DAC <<	4.0	4.9
2046	1020772	2aCD	36.85%, 54.6%	2a: Drilling and Completion Technology >> Casc-DAC <<	3.7	5.5
2047	700150	2aCD	49.84%, 49.0%	2a: Drilling and Completion Technology >> Casc-DAC <<	5.0	4.9
2048	510214	2aCD	34.84%, 45.58%	2a: Drilling and Completion Technology >> Casc-DAC <<	3.5	4.6
2049	389116	2aCD	26.0%, 62.03%	2a: Drilling and Completion Technology >> Casc-DAC <<	2.6	6.2
2001	912257	2aCI	58.8%, 38.97%	2a: Drilling and Completion Technology >> Casc-Indus <	5.9	3.9
2002	433384	2aCI	68.09%, 47.38%	2a: Drilling and Completion Technology >> Casc-Indus <	6.8	4.7
2003	449183	2aCI	20.42%, 21.59%	2a: Drilling and Completion Technology >> Casc-Indus <	2.0	2.2
2004	845310	2aCI	59.23%, 70.12%	2a: Drilling and Completion Technology >> Casc-Indus <	5.9	7.0
2005	703060	2aCI	41.55%, 71.8%	2a: Drilling and Completion Technology >> Casc-Indus <	4.2	7.2
2006	1022312	2aCI	49.51%, 68.79%	2a: Drilling and Completion Technology >> Casc-Indus <	5.0	6.9
2007	991840	2aCI	19.76%, 19.72%	2a: Drilling and Completion Technology >> Casc-Indus <	2.0	2.0
2008	1020772	2aCI	22.18%, 44.0%	2a: Drilling and Completion Technology >> Casc-Indus <	2.2	4.4
2009	954327	2aCI	58.54%, 37.46%	2a: Drilling and Completion Technology >> Casc-Indus <	5.9	3.7
2010	378641	2aCI	70.14%, 39.99%	2a: Drilling and Completion Technology >> Casc-Indus <	7.0	4.0



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2011	197160	2aCI	80.35%, 59.26%	2a: Drilling and Completion Technology >> Casc-Indus <	8.0	5.9
2012	207467	2aCI	33.89%, 34.4%	2a: Drilling and Completion Technology >> Casc-Indus <	3.4	3.4
2013	58407	2aCI	41.62%, 31.42%	2a: Drilling and Completion Technology >> Casc-Indus <	4.2	3.1
2014	700150	2aCI	55.3%, 36.56%	2a: Drilling and Completion Technology >> Casc-Indus <	5.5	3.7
2015	475750	2aCI	28.16%, 30.26%	2a: Drilling and Completion Technology >> Casc-Indus <	2.8	3.0
2016	850761	2aCI	30.57%, 64.99%	2a: Drilling and Completion Technology >> Casc-Indus <	3.1	6.5
2017	316919	2aCI	20.34%, 48.54%	2a: Drilling and Completion Technology >> Casc-Indus <	2.0	4.9
2018	243863	2aCI	41.95%, 57.44%	2a: Drilling and Completion Technology >> Casc-Indus <	4.2	5.7
2019	650327	2aCI	27.38%, 48.05%	2a: Drilling and Completion Technology >> Casc-Indus <	2.7	4.8
2020	510214	2aCI	50.35%, 54.77%	2a: Drilling and Completion Technology >> Casc-Indus <	5.0	5.5
2021	104293	2aCI	46.73%, 38.64%	2a: Drilling and Completion Technology >> Casc-Indus <	4.7	3.9
2022	625951	2aCI	25.95%, 22.29%	2a: Drilling and Completion Technology >> Casc-Indus <	2.6	2.2
2023	389116	2aCI	35.44%, 36.78%	2a: Drilling and Completion Technology >> Casc-Indus <	3.5	3.7
2024	50058	2aCI	40.49%, 51.21%	2a: Drilling and Completion Technology >> Casc-Indus <	4.0	5.1
2077	316919	2aMD	9.72%, 20.61%	2a: Drilling and Completion Technology >> MidAt-DAC <	1.0	2.1
2078	475750	2aMD	71.84%, 29.74%	2a: Drilling and Completion Technology >> MidAt-DAC <	7.2	3.0
2079	548474	2aMD	27.67%, 24.94%	2a: Drilling and Completion Technology >> MidAt-DAC <	2.8	2.5
2080	912257	2aMD	49.48%, 29.83%	2a: Drilling and Completion Technology >> MidAt-DAC <	4.9	3.0
2081	845310	2aMD	60.35%, 69.63%	2a: Drilling and Completion Technology >> MidAt-DAC <	6.0	7.0
2082	1022312	2aMD	49.72%, 49.01%	2a: Drilling and Completion Technology >> MidAt-DAC <	5.0	4.9
2083	991840	2aMD	40.32%, 39.61%	2a: Drilling and Completion Technology >> MidAt-DAC <	4.0	4.0
2084	50058	2aMD	40.02%, 30.65%	2a: Drilling and Completion Technology >> MidAt-DAC <	4.0	3.1
2085	703060	2aMD	68.72%, 58.44%	2a: Drilling and Completion Technology >> MidAt-DAC <	6.9	5.8
2086	625951	2aMD	9.62%, 13.14%	2a: Drilling and Completion Technology >> MidAt-DAC <	1.0	1.3
2087	510214	2aMD	57.06%, 48.57%	2a: Drilling and Completion Technology >> MidAt-DAC <	5.7	4.9
2088	243863	2aMD	60.43%, 50.13%	2a: Drilling and Completion Technology >> MidAt-DAC <	6.0	5.0
2089	58407	2aMD	26.08%, 26.46%	2a: Drilling and Completion Technology >> MidAt-DAC <	2.6	2.6
2090	909910	2aMD	45.36%, 50.58%	2a: Drilling and Completion Technology >> MidAt-DAC <	4.5	5.1
2091	207467	2aMD	56.52%, 54.87%	2a: Drilling and Completion Technology >> MidAt-DAC <	5.7	5.5
2092	650327	2aMD	79.59%, 20.13%	2a: Drilling and Completion Technology >> MidAt-DAC <	8.0	2.0
2093	954327	2aMD	54.05%, 46.36%	2a: Drilling and Completion Technology >> MidAt-DAC <	5.4	4.6
2094	433384	2aMD	50.56%, 32.49%	2a: Drilling and Completion Technology >> MidAt-DAC <	5.1	3.2
2095	197160	2aMD	30.04%, 28.39%	2a: Drilling and Completion Technology >> MidAt-DAC <	3.0	2.8
2096	378641	2aMD	29.22%, 39.89%	2a: Drilling and Completion Technology >> MidAt-DAC <	2.9	4.0
2097	700150	2aMD	54.23%, 48.57%	2a: Drilling and Completion Technology >> MidAt-DAC <	5.4	4.9
2098	12381	2aMD	61.71%, 57.96%	2a: Drilling and Completion Technology >> MidAt-DAC <	6.2	5.8
2099	449183	2aMD	29.84%, 29.56%	2a: Drilling and Completion Technology >> MidAt-DAC <	3.0	3.0
2100	104293	2aMD	46.57%, 42.21%	2a: Drilling and Completion Technology >> MidAt-DAC <	4.7	4.2
2101	850761	2aMD	51.42%, 32.23%	2a: Drilling and Completion Technology >> MidAt-DAC <	5.1	3.2
2102	1020772	2aMD	61.62%, 44.0%	2a: Drilling and Completion Technology >> MidAt-DAC <	6.2	4.4
2103	389116	2aMD	44.21%, 41.13%	2a: Drilling and Completion Technology >> MidAt-DAC <	4.4	4.1
2050	845310	2aMI	60.72%, 68.64%	2a: Drilling and Completion Technology >> MidAt-Indus	6.1	6.9



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2051	625951	2aMI	14.29%, 15.14%	2a: Drilling and Completion Technology >> MidAt-Indus	1.4	1.5
2052	104293	2aMI	59.58%, 56.48%	2a: Drilling and Completion Technology >> MidAt-Indus	6.0	5.6
2053	510214	2aMI	70.02%, 56.95%	2a: Drilling and Completion Technology >> MidAt-Indus	7.0	5.7
2054	1020772	2aMI	57.51%, 52.85%	2a: Drilling and Completion Technology >> MidAt-Indus	5.8	5.3
2055	703060	2aMI	63.49%, 57.79%	2a: Drilling and Completion Technology >> MidAt-Indus	6.3	5.8
2056	58407	2aMI	29.42%, 27.74%	2a: Drilling and Completion Technology >> MidAt-Indus	2.9	2.8
2057	912257	2aMI	49.37%, 28.96%	2a: Drilling and Completion Technology >> MidAt-Indus	4.9	2.9
2058	1022312	2aMI	49.09%, 69.63%	2a: Drilling and Completion Technology >> MidAt-Indus	4.9	7.0
2059	449183	2aMI	32.98%, 31.62%	2a: Drilling and Completion Technology >> MidAt-Indus	3.3	3.2
2060	378641	2aMI	39.89%, 39.89%	2a: Drilling and Completion Technology >> MidAt-Indus	4.0	4.0
2061	433384	2aMI	48.22%, 50.09%	2a: Drilling and Completion Technology >> MidAt-Indus	4.8	5.0
2062	991840	2aMI	40.14%, 39.61%	2a: Drilling and Completion Technology >> MidAt-Indus	4.0	4.0
2063	954327	2aMI	73.87%, 36.28%	2a: Drilling and Completion Technology >> MidAt-Indus	7.4	3.6
2064	650327	2aMI	82.33%, 46.96%	2a: Drilling and Completion Technology >> MidAt-Indus	8.2	4.7
2065	207467	2aMI	17.43%, 18.66%	2a: Drilling and Completion Technology >> MidAt-Indus	1.7	1.9
2066	12381	2aMI	44.55%, 57.18%	2a: Drilling and Completion Technology >> MidAt-Indus	4.5	5.7
2067	475750	2aMI	69.47%, 28.45%	2a: Drilling and Completion Technology >> MidAt-Indus	6.9	2.8
2068	548474	2aMI	29.93%, 26.43%	2a: Drilling and Completion Technology >> MidAt-Indus	3.0	2.6
2069	316919	2aMI	11.51%, 20.39%	2a: Drilling and Completion Technology >> MidAt-Indus	1.2	2.0
2070	700150	2aMI	56.42%, 51.97%	2a: Drilling and Completion Technology >> MidAt-Indus	5.6	5.2
2071	909910	2aMI	60.85%, 61.24%	2a: Drilling and Completion Technology >> MidAt-Indus	6.1	6.1
2072	850761	2aMI	52.55%, 33.04%	2a: Drilling and Completion Technology >> MidAt-Indus	5.3	3.3
2073	197160	2aMI	38.55%, 37.36%	2a: Drilling and Completion Technology >> MidAt-Indus	3.9	3.7
2074	50058	2aMI	40.25%, 30.2%	2a: Drilling and Completion Technology >> MidAt-Indus	4.0	3.0
2075	243863	2aMI	51.58%, 51.34%	2a: Drilling and Completion Technology >> MidAt-Indus	5.2	5.1
2076	389116	2aMI	47.39%, 49.19%	2a: Drilling and Completion Technology >> MidAt-Indus	4.7	4.9
2128	845310	2bCD	50.25%, 59.51%	2b: Transportation >> Casc-DAC <<	5.0	6.0
2129	650327	2bCD	48.83%, 49.23%	2b: Transportation >> Casc-DAC <<	4.9	4.9
2130	912257	2bCD	57.92%, 91.45%	2b: Transportation >> Casc-DAC <<	5.8	9.1
2131	625951	2bCD	41.4%, 39.71%	2b: Transportation >> Casc-DAC <<	4.1	4.0
2132	104293	2bCD	57.97%, 38.72%	2b: Transportation >> Casc-DAC <<	5.8	3.9
2133	50058	2bCD	49.05%, 39.61%	2b: Transportation >> Casc-DAC <<	4.9	4.0
2134	991840	2bCD	20.03%, 39.26%	2b: Transportation >> Casc-DAC <<	2.0	3.9
2135	316919	2bCD	10.17%, 29.7%	2b: Transportation >> Casc-DAC <<	1.0	3.0
2136	433384	2bCD	47.63%, 30.27%	2b: Transportation >> Casc-DAC <<	4.8	3.0
2137	1022312	2bCD	20.14%, 31.13%	2b: Transportation >> Casc-DAC <<	2.0	3.1
2138	449183	2bCD	39.53%, 79.18%	2b: Transportation >> Casc-DAC <<	4.0	7.9
2139	43894	2bCD	74.71%, 74.55%	2b: Transportation >> Casc-DAC <<	7.5	7.5
2140	703060	2bCD	61.89%, 42.0%	2b: Transportation >> Casc-DAC <<	6.2	4.2
2141	266963	2bCD	69.79%, 31.31%	2b: Transportation >> Casc-DAC <<	7.0	3.1
2142	954327	2bCD	63.04%, 45.18%	2b: Transportation >> Casc-DAC <<	6.3	4.5
2143	909910	2bCD	35.97%, 34.99%	2b: Transportation >> Casc-DAC <<	3.6	3.5



n	Participant ID	Poll ID	Response	Activity title	Us	Ui
2144	1020772	2bCD	61.38%, 37.37%	2b: Transportation >> Casc-DAC <<	6.1	3.7
2145	58407	2bCD	27.49%, 22.9%	2b: Transportation >> Casc-DAC <<	2.7	2.3
2146	207467	2bCD	28.12%, 30.5%	2b: Transportation >> Casc-DAC <<	2.8	3.1
2147	243863	2bCD	34.77%, 41.34%	2b: Transportation >> Casc-DAC <<	3.5	4.1
2148	548474	2bCD	42.0%, 26.68%	2b: Transportation >> Casc-DAC <<	4.2	2.7
2149	378641	2bCD	19.79%, 19.95%	2b: Transportation >> Casc-DAC <<	2.0	2.0
2150	850761	2bCD	29.5%, 28.36%	2b: Transportation >> Casc-DAC <<	3.0	2.8
2151	12381	2bCD	60.62%, 38.56%	2b: Transportation >> Casc-DAC <<	6.1	3.9
2152	389116	2bCD	46.63%, 46.47%	2b: Transportation >> Casc-DAC <<	4.7	4.6
2153	510214	2bCD	47.45%, 53.73%	2b: Transportation >> Casc-DAC <<	4.7	5.4
2154	662016	2bCD	29.76%, 39.5%	2b: Transportation >> Casc-DAC <<	3.0	4.0
2104	845310	2bCI	49.25%, 50.12%	2b: Transportation >> Casc-Indus <<	4.9	5.0
2105	912257	2bCI	58.14%, 66.95%	2b: Transportation >> Casc-Indus <<	5.8	6.7
2106	12381	2bCI	41.66%, 46.35%	2b: Transportation >> Casc-Indus <<	4.2	4.6
2107	433384	2bCI	68.38%, 69.53%	2b: Transportation >> Casc-Indus <<	6.8	7.0
2108	625951	2bCI	53.35%, 50.29%	2b: Transportation >> Casc-Indus <<	5.3	5.0
2109	991840	2bCI	19.5%, 59.85%	2b: Transportation >> Casc-Indus <<	2.0	6.0
2110	207467	2bCI	17.01%, 17.55%	2b: Transportation >> Casc-Indus <<	1.7	1.8
2111	1020772	2bCI	34.51%, 54.37%	2b: Transportation >> Casc-Indus <<	3.5	5.4
2112	650327	2bCI	79.95%, 52.77%	2b: Transportation >> Casc-Indus <<	8.0	5.3
2113	703060	2bCI	47.66%, 45.55%	2b: Transportation >> Casc-Indus <<	4.8	4.6
2114	266963	2bCI	49.33%, 27.14%	2b: Transportation >> Casc-Indus <<	4.9	2.7
2115	954327	2bCI	41.63%, 36.8%	2b: Transportation >> Casc-Indus <<	4.2	3.7
2116	389116	2bCI	64.84%, 65.51%	2b: Transportation >> Casc-Indus <<	6.5	6.6
2117	449183	2bCI	33.77%, 92.29%	2b: Transportation >> Casc-Indus <<	3.4	9.2
2118	510214	2bCI	60.19%, 59.24%	2b: Transportation >> Casc-Indus <<	6.0	5.9
2119	50058	2bCI	60.15%, 69.92%	2b: Transportation >> Casc-Indus <<	6.0	7.0
2120	909910	2bCI	34.16%, 36.9%	2b: Transportation >> Casc-Indus <<	3.4	3.7
2121	548474	2bCI	44.01%, 23.94%	2b: Transportation >> Casc-Indus <<	4.4	2.4
2122	316919	2bCI	20.23%, 30.59%	2b: Transportation >> Casc-Indus <<	2.0	3.1
2123	243863	2bCI	39.85%, 49.17%	2b: Transportation >> Casc-Indus <<	4.0	4.9
2124	850761	2bCI	51.12%, 28.67%	2b: Transportation >> Casc-Indus <<	5.1	2.9
2125	378641	2bCI	30.05%, 19.95%	2b: Transportation >> Casc-Indus <<	3.0	2.0
2126	1022312	2bCI	31.59%, 49.33%	2b: Transportation >> Casc-Indus <<	3.2	4.9
2127	104293	2bCI	50.72%, 48.96%	2b: Transportation >> Casc-Indus <<	5.1	4.9
2182	650327	2bMD	36.33%, 48.96%	2b: Transportation >> MidAt-DAC <<	3.6	4.9
2183	433384	2bMD	30.2%, 29.78%	2b: Transportation >> MidAt-DAC <<	3.0	3.0
2184	845310	2bMD	49.0%, 59.01%	2b: Transportation >> MidAt-DAC <<	4.9	5.9
2185	912257	2bMD	51.12%, 77.19%	2b: Transportation >> MidAt-DAC <<	5.1	7.7
2186	378641	2bMD	19.89%, 19.95%	2b: Transportation >> MidAt-DAC <<	2.0	2.0
2187	662016	2bMD	40.16%, 39.72%	2b: Transportation >> MidAt-DAC <<	4.0	4.0
2188	909910	2bMD	38.91%, 38.81%	2b: Transportation >> MidAt-DAC <<	3.9	3.9



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2189	104293	2bMD	39.94%, 26.72%	2b: Transportation >> MidAt-DAC <<	4.0	2.7
2190	548474	2bMD	25.65%, 27.81%	2b: Transportation >> MidAt-DAC <<	2.6	2.8
2191	625951	2bMD	29.45%, 23.71%	2b: Transportation >> MidAt-DAC <<	2.9	2.4
2192	12381	2bMD	42.14%, 52.22%	2b: Transportation >> MidAt-DAC <<	4.2	5.2
2193	207467	2bMD	24.32%, 25.35%	2b: Transportation >> MidAt-DAC <<	2.4	2.5
2194	703060	2bMD	67.26%, 38.64%	2b: Transportation >> MidAt-DAC <<	6.7	3.9
2195	243863	2bMD	41.25%, 46.38%	2b: Transportation >> MidAt-DAC <<	4.1	4.6
2196	58407	2bMD	34.3%, 25.06%	2b: Transportation >> MidAt-DAC <<	3.4	2.5
2197	266963	2bMD	49.44%, 23.4%	2b: Transportation >> MidAt-DAC <<	4.9	2.3
2198	954327	2bMD	35.02%, 43.35%	2b: Transportation >> MidAt-DAC <<	3.5	4.3
2199	43894	2bMD	65.47%, 52.67%	2b: Transportation >> MidAt-DAC <<	6.5	5.3
2200	50058	2bMD	40.02%, 45.01%	2b: Transportation >> MidAt-DAC <<	4.0	4.5
2201	991840	2bMD	19.94%, 39.44%	2b: Transportation >> MidAt-DAC <<	2.0	3.9
2202	1022312	2bMD	40.08%, 48.59%	2b: Transportation >> MidAt-DAC <<	4.0	4.9
2203	1020772	2bMD	25.94%, 22.47%	2b: Transportation >> MidAt-DAC <<	2.6	2.2
2204	850761	2bMD	23.36%, 21.76%	2b: Transportation >> MidAt-DAC <<	2.3	2.2
2205	316919	2bMD	20.23%, 29.7%	2b: Transportation >> MidAt-DAC <<	2.0	3.0
2206	449183	2bMD	60.73%, 59.38%	2b: Transportation >> MidAt-DAC <<	6.1	5.9
2207	389116	2bMD	34.01%, 51.36%	2b: Transportation >> MidAt-DAC <<	3.4	5.1
2208	510214	2bMD	49.54%, 49.71%	2b: Transportation >> MidAt-DAC <<	5.0	5.0
2155	43894	2bMI	75.92%, 76.67%	2b: Transportation >> MidAt-Indus <<	7.6	7.7
2156	845310	2bMI	50.12%, 57.65%	2b: Transportation >> MidAt-Indus <<	5.0	5.8
2157	207467	2bMI	19.97%, 19.78%	2b: Transportation >> MidAt-Indus <<	2.0	2.0
2158	1022312	2bMI	49.51%, 69.84%	2b: Transportation >> MidAt-Indus <<	5.0	7.0
2159	449183	2bMI	41.62%, 60.67%	2b: Transportation >> MidAt-Indus <<	4.2	6.1
2160	909910	2bMI	37.33%, 36.9%	2b: Transportation >> MidAt-Indus <<	3.7	3.7
2161	650327	2bMI	39.16%, 51.41%	2b: Transportation >> MidAt-Indus <<	3.9	5.1
2162	625951	2bMI	31.2%, 29.14%	2b: Transportation >> MidAt-Indus <<	3.1	2.9
2163	433384	2bMI	68.09%, 51.06%	2b: Transportation >> MidAt-Indus <<	6.8	5.1
2164	1020772	2bMI	27.7%, 37.49%	2b: Transportation >> MidAt-Indus <<	2.8	3.7
2165	912257	2bMI	49.81%, 64.67%	2b: Transportation >> MidAt-Indus <<	5.0	6.5
2166	703060	2bMI	42.09%, 43.77%	2b: Transportation >> MidAt-Indus <<	4.2	4.4
2167	266963	2bMI	48.57%, 24.68%	2b: Transportation >> MidAt-Indus <<	4.9	2.5
2168	58407	2bMI	33.53%, 38.8%	2b: Transportation >> MidAt-Indus <<	3.4	3.9
2169	243863	2bMI	42.04%, 51.69%	2b: Transportation >> MidAt-Indus <<	4.2	5.2
2170	850761	2bMI	56.95%, 28.36%	2b: Transportation >> MidAt-Indus <<	5.7	2.8
2171	50058	2bMI	40.49%, 48.56%	2b: Transportation >> MidAt-Indus <<	4.0	4.9
2172	378641	2bMI	29.74%, 19.95%	2b: Transportation >> MidAt-Indus <<	3.0	2.0
2173	954327	2bMI	36.34%, 36.8%	2b: Transportation >> MidAt-Indus <<	3.6	3.7
2174	548474	2bMI	24.27%, 56.73%	2b: Transportation >> MidAt-Indus <<	2.4	5.7
2175	662016	2bMI	40.05%, 30.07%	2b: Transportation >> MidAt-Indus <<	4.0	3.0
2176	991840	2bMI	20.29%, 58.89%	2b: Transportation >> MidAt-Indus <<	2.0	5.9



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2177	316919	2bMI	25.6%, 30.37%	2b: Transportation >> MidAt-Indus <<	2.6	3.0
2178	104293	2bMI	40.2%, 30.68%	2b: Transportation >> MidAt-Indus <<	4.0	3.1
2179	12381	2bMI	57.36%, 42.87%	2b: Transportation >> MidAt-Indus <<	5.7	4.3
2180	510214	2bMI	59.95%, 59.13%	2b: Transportation >> MidAt-Indus <<	6.0	5.9
2181	389116	2bMI	49.92%, 66.82%	2b: Transportation >> MidAt-Indus <<	5.0	6.7
2235	912257	2cCD	70.54%, 63.9%	2c: Offshore platform(s) >> Casc-DAC <<	7.1	6.4
2236	1022312	2cCD	69.44%, 29.56%	2c: Offshore platform(s) >> Casc-DAC <<	6.9	3.0
2237	662016	2cCD	39.82%, 39.5%	2c: Offshore platform(s) >> Casc-DAC <<	4.0	4.0
2238	266963	2cCD	69.68%, 67.22%	2c: Offshore platform(s) >> Casc-DAC <<	7.0	6.7
2239	625951	2cCD	53.64%, 48.57%	2c: Offshore platform(s) >> Casc-DAC <<	5.4	4.9
2240	243863	2cCD	79.95%, 67.27%	2c: Offshore platform(s) >> Casc-DAC <<	8.0	6.7
2241	104293	2cCD	62.32%, 54.72%	2c: Offshore platform(s) >> Casc-DAC <<	6.2	5.5
2242	954327	2cCD	62.37%, 70.33%	2c: Offshore platform(s) >> Casc-DAC <<	6.2	7.0
2243	433384	2cCD	70.53%, 69.53%	2c: Offshore platform(s) >> Casc-DAC <<	7.1	7.0
2244	703060	2cCD	66.67%, 41.11%	2c: Offshore platform(s) >> Casc-DAC <<	6.7	4.1
2245	991840	2cCD	40.23%, 59.76%	2c: Offshore platform(s) >> Casc-DAC <<	4.0	6.0
2246	316919	2cCD	48.4%, 69.82%	2c: Offshore platform(s) >> Casc-DAC <<	4.8	7.0
2247	850761	2cCD	87.28%, 52.36%	2c: Offshore platform(s) >> Casc-DAC <<	8.7	5.2
2248	449183	2cCD	47.64%, 91.0%	2c: Offshore platform(s) >> Casc-DAC <<	4.8	9.1
2249	1020772	2cCD	36.15%, 41.91%	2c: Offshore platform(s) >> Casc-DAC <<	3.6	4.2
2250	548474	2cCD	72.56%, 76.56%	2c: Offshore platform(s) >> Casc-DAC <<	7.3	7.7
2251	207467	2cCD	76.22%, 63.3%	2c: Offshore platform(s) >> Casc-DAC <<	7.6	6.3
2252	58407	2cCD	57.81%, 44.15%	2c: Offshore platform(s) >> Casc-DAC <<	5.8	4.4
2253	389116	2cCD	75.81%, 75.3%	2c: Offshore platform(s) >> Casc-DAC <<	7.6	7.5
2254	43894	2cCD	49.39%, 33.15%	2c: Offshore platform(s) >> Casc-DAC <<	4.9	3.3
2255	12381	2cCD	62.91%, 23.11%	2c: Offshore platform(s) >> Casc-DAC <<	6.3	2.3
2256	650327	2cCD	74.48%, 77.52%	2c: Offshore platform(s) >> Casc-DAC <<	7.4	7.8
2257	845310	2cCD	58.35%, 67.65%	2c: Offshore platform(s) >> Casc-DAC <<	5.8	6.8
2258	378641	2cCD	69.93%, 50.27%	2c: Offshore platform(s) >> Casc-DAC <<	7.0	5.0
2259	50058	2cCD	74.49%, 73.59%	2c: Offshore platform(s) >> Casc-DAC <<	7.4	7.4
2260	510214	2cCD	70.37%, 67.28%	2c: Offshore platform(s) >> Casc-DAC <<	7.0	6.7
2261	909910	2cCD	67.86%, 70.88%	2c: Offshore platform(s) >> Casc-DAC <<	6.8	7.1
2209	662016	2cCI	40.05%, 30.3%	2c: Offshore platform(s) >> Casc-Indus <<	4.0	3.0
2210	12381	2cCI	77.28%, 37.6%	2c: Offshore platform(s) >> Casc-Indus <<	7.7	3.8
2211	207467	2cCI	39.82%, 52.36%	2c: Offshore platform(s) >> Casc-Indus <<	4.0	5.2
2212	912257	2cCI	39.27%, 38.65%	2c: Offshore platform(s) >> Casc-Indus <<	3.9	3.9
2213	1022312	2cCI	69.23%, 49.33%	2c: Offshore platform(s) >> Casc-Indus <<	6.9	4.9
2214	703060	2cCI	38.61%, 43.87%	2c: Offshore platform(s) >> Casc-Indus <<	3.9	4.4
2215	625951	2cCI	50.15%, 50.0%	2c: Offshore platform(s) >> Casc-Indus <<	5.0	5.0
2216	43894	2cCI	82.07%, 46.37%	2c: Offshore platform(s) >> Casc-Indus <<	8.2	4.6
2217	650327	2cCI	79.95%, 78.15%	2c: Offshore platform(s) >> Casc-Indus <<	8.0	7.8
2218	1020772	2cCI	33.22%, 41.68%	2c: Offshore platform(s) >> Casc-Indus <<	3.3	4.2



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2219	389116	2cCI	49.37%, 49.84%	2c: Offshore platform(s) >> Casc-Indus <<	4.9	5.0
2220	316919	2cCI	24.93%, 29.7%	2c: Offshore platform(s) >> Casc-Indus <<	2.5	3.0
2221	850761	2cCI	47.33%, 29.38%	2c: Offshore platform(s) >> Casc-Indus <<	4.7	2.9
2222	991840	2cCI	19.76%, 59.33%	2c: Offshore platform(s) >> Casc-Indus <<	2.0	5.9
2223	50058	2cCI	40.14%, 53.16%	2c: Offshore platform(s) >> Casc-Indus <<	4.0	5.3
2224	909910	2cCI	68.88%, 64.38%	2c: Offshore platform(s) >> Casc-Indus <<	6.9	6.4
2225	58407	2cCI	37.13%, 54.71%	2c: Offshore platform(s) >> Casc-Indus <<	3.7	5.5
2226	449183	2cCI	65.45%, 89.72%	2c: Offshore platform(s) >> Casc-Indus <<	6.5	9.0
2227	954327	2cCI	57.49%, 36.28%	2c: Offshore platform(s) >> Casc-Indus <<	5.7	3.6
2228	378641	2cCI	49.12%, 30.12%	2c: Offshore platform(s) >> Casc-Indus <<	4.9	3.0
2229	548474	2cCI	72.18%, 45.76%	2c: Offshore platform(s) >> Casc-Indus <<	7.2	4.6
2230	104293	2cCI	59.48%, 39.77%	2c: Offshore platform(s) >> Casc-Indus <<	5.9	4.0
2231	845310	2cCI	43.77%, 47.16%	2c: Offshore platform(s) >> Casc-Indus <<	4.4	4.7
2232	266963	2cCI	28.33%, 30.13%	2c: Offshore platform(s) >> Casc-Indus <<	2.8	3.0
2233	510214	2cCI	60.07%, 47.53%	2c: Offshore platform(s) >> Casc-Indus <<	6.0	4.8
2234	243863	2cCI	76.78%, 58.07%	2c: Offshore platform(s) >> Casc-Indus <<	7.7	5.8
2287	703060	2cMD	57.11%, 46.54%	2c: Offshore platform(s) >> MidAt-DAC <<	5.7	4.7
2288	912257	2cMD	60.34%, 60.96%	2c: Offshore platform(s) >> MidAt-DAC <<	6.0	6.1
2289	266963	2cMD	53.74%, 44.99%	2c: Offshore platform(s) >> MidAt-DAC <<	5.4	4.5
2290	50058	2cMD	60.27%, 50.4%	2c: Offshore platform(s) >> MidAt-DAC <<	6.0	5.0
2291	625951	2cMD	51.9%, 53.71%	2c: Offshore platform(s) >> MidAt-DAC <<	5.2	5.4
2292	104293	2cMD	73.75%, 48.48%	2c: Offshore platform(s) >> MidAt-DAC <<	7.4	4.8
2293	58407	2cMD	56.27%, 34.61%	2c: Offshore platform(s) >> MidAt-DAC <<	5.6	3.5
2294	845310	2cMD	59.35%, 70.99%	2c: Offshore platform(s) >> MidAt-DAC <<	5.9	7.1
2295	909910	2cMD	49.99%, 51.03%	2c: Offshore platform(s) >> MidAt-DAC <<	5.0	5.1
2296	1020772	2cMD	56.22%, 43.07%	2c: Offshore platform(s) >> MidAt-DAC <<	5.6	4.3
2297	433384	2cMD	69.75%, 70.3%	2c: Offshore platform(s) >> MidAt-DAC <<	7.0	7.0
2298	662016	2cMD	50.23%, 50.49%	2c: Offshore platform(s) >> MidAt-DAC <<	5.0	5.0
2299	1022312	2cMD	39.76%, 40.18%	2c: Offshore platform(s) >> MidAt-DAC <<	4.0	4.0
2300	207467	2cMD	72.02%, 61.48%	2c: Offshore platform(s) >> MidAt-DAC <<	7.2	6.1
2301	12381	2cMD	58.32%, 37.6%	2c: Offshore platform(s) >> MidAt-DAC <<	5.8	3.8
2302	316919	2cMD	49.3%, 60.07%	2c: Offshore platform(s) >> MidAt-DAC <<	4.9	6.0
2303	650327	2cMD	52.48%, 56.66%	2c: Offshore platform(s) >> MidAt-DAC <<	5.2	5.7
2304	991840	2cMD	40.05%, 24.08%	2c: Offshore platform(s) >> MidAt-DAC <<	4.0	2.4
2305	548474	2cMD	51.31%, 37.53%	2c: Offshore platform(s) >> MidAt-DAC <<	5.1	3.8
2306	954327	2cMD	55.24%, 56.58%	2c: Offshore platform(s) >> MidAt-DAC <<	5.5	5.7
2307	850761	2cMD	83.79%, 14.84%	2c: Offshore platform(s) >> MidAt-DAC <<	8.4	1.5
2308	389116	2cMD	62.2%, 62.03%	2c: Offshore platform(s) >> MidAt-DAC <<	6.2	6.2
2309	449183	2cMD	44.76%, 87.15%	2c: Offshore platform(s) >> MidAt-DAC <<	4.5	8.7
2310	378641	2cMD	59.78%, 39.48%	2c: Offshore platform(s) >> MidAt-DAC <<	6.0	3.9
2311	510214	2cMD	69.79%, 67.05%	2c: Offshore platform(s) >> MidAt-DAC <<	7.0	6.7
2262	912257	2cMI	33.79%, 29.83%	2c: Offshore platform(s) >> MidAt-Indus <<	3.4	3.0



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2263	50058	2cMI	29.61%, 39.38%	2c: Offshore platform(s) >> MidAt-Indus <<	3.0	3.9
2264	662016	2cMI	30.32%, 30.86%	2c: Offshore platform(s) >> MidAt-Indus <<	3.0	3.1
2265	845310	2cMI	49.38%, 48.89%	2c: Offshore platform(s) >> MidAt-Indus <<	4.9	4.9
2266	625951	2cMI	48.1%, 46.0%	2c: Offshore platform(s) >> MidAt-Indus <<	4.8	4.6
2267	909910	2cMI	38.91%, 38.92%	2c: Offshore platform(s) >> MidAt-Indus <<	3.9	3.9
2268	510214	2cMI	46.64%, 45.35%	2c: Offshore platform(s) >> MidAt-Indus <<	4.7	4.5
2269	316919	2cMI	20.01%, 29.7%	2c: Offshore platform(s) >> MidAt-Indus <<	2.0	3.0
2270	58407	2cMI	31.6%, 40.71%	2c: Offshore platform(s) >> MidAt-Indus <<	3.2	4.1
2271	266963	2cMI	15.19%, 22.87%	2c: Offshore platform(s) >> MidAt-Indus <<	1.5	2.3
2272	104293	2cMI	67.15%, 51.2%	2c: Offshore platform(s) >> MidAt-Indus <<	6.7	5.1
2273	1020772	2cMI	38.26%, 42.14%	2c: Offshore platform(s) >> MidAt-Indus <<	3.8	4.2
2274	650327	2cMI	37.7%, 57.03%	2c: Offshore platform(s) >> MidAt-Indus <<	3.8	5.7
2275	449183	2cMI	79.58%, 54.5%	2c: Offshore platform(s) >> MidAt-Indus <<	8.0	5.5
2276	548474	2cMI	35.84%, 28.93%	2c: Offshore platform(s) >> MidAt-Indus <<	3.6	2.9
2277	207467	2cMI	22.87%, 32.95%	2c: Offshore platform(s) >> MidAt-Indus <<	2.3	3.3
2278	850761	2cMI	13.11%, 12.91%	2c: Offshore platform(s) >> MidAt-Indus <<	1.3	1.3
2279	389116	2cMI	35.76%, 35.15%	2c: Offshore platform(s) >> MidAt-Indus <<	3.6	3.5
2280	703060	2cMI	37.01%, 42.89%	2c: Offshore platform(s) >> MidAt-Indus <<	3.7	4.3
2281	991840	2cMI	19.85%, 39.09%	2c: Offshore platform(s) >> MidAt-Indus <<	2.0	3.9
2282	954327	2cMI	63.17%, 36.93%	2c: Offshore platform(s) >> MidAt-Indus <<	6.3	3.7
2283	433384	2cMI	50.85%, 52.9%	2c: Offshore platform(s) >> MidAt-Indus <<	5.1	5.3
2284	378641	2cMI	49.02%, 29.82%	2c: Offshore platform(s) >> MidAt-Indus <<	4.9	3.0
2285	12381	2cMI	45.16%, 38.32%	2c: Offshore platform(s) >> MidAt-Indus <<	4.5	3.8
2286	1022312	2cMI	29.58%, 29.98%	2c: Offshore platform(s) >> MidAt-Indus <<	3.0	3.0
2339	316919	2dCD	20.12%, 30.7%	2d: Modeling and Monitoring >> Casc-DAC <<	2.0	3.1
2340	845310	2dCD	70.2%, 74.44%	2d: Modeling and Monitoring >> Casc-DAC <<	7.0	7.4
2341	104293	2dCD	43.16%, 50.08%	2d: Modeling and Monitoring >> Casc-DAC <<	4.3	5.0
2342	991840	2dCD	20.29%, 19.81%	2d: Modeling and Monitoring >> Casc-DAC <<	2.0	2.0
2343	266963	2dCD	73.13%, 16.88%	2d: Modeling and Monitoring >> Casc-DAC <<	7.3	1.7
2344	703060	2dCD	33.03%, 30.63%	2d: Modeling and Monitoring >> Casc-DAC <<	3.3	3.1
2345	378641	2dCD	29.63%, 20.25%	2d: Modeling and Monitoring >> Casc-DAC <<	3.0	2.0
2346	510214	2dCD	32.64%, 33.18%	2d: Modeling and Monitoring >> Casc-DAC <<	3.3	3.3
2347	625951	2dCD	89.21%, 28.86%	2d: Modeling and Monitoring >> Casc-DAC <<	8.9	2.9
2348	1020772	2dCD	65.35%, 46.94%	2d: Modeling and Monitoring >> Casc-DAC <<	6.5	4.7
2349	954327	2dCD	29.21%, 29.34%	2d: Modeling and Monitoring >> Casc-DAC <<	2.9	2.9
2350	50058	2dCD	40.14%, 29.51%	2d: Modeling and Monitoring >> Casc-DAC <<	4.0	3.0
2351	207467	2dCD	75.57%, 30.61%	2d: Modeling and Monitoring >> Casc-DAC <<	7.6	3.1
2352	662016	2dCD	49.78%, 39.61%	2d: Modeling and Monitoring >> Casc-DAC <<	5.0	4.0
2353	449183	2dCD	75.92%, 25.96%	2d: Modeling and Monitoring >> Casc-DAC <<	7.6	2.6
2354	12381	2dCD	62.43%, 22.51%	2d: Modeling and Monitoring >> Casc-DAC <<	6.2	2.3
2355	389116	2dCD	27.1%, 26.88%	2d: Modeling and Monitoring >> Casc-DAC <<	2.7	2.7
2356	912257	2dCD	60.23%, 59.33%	2d: Modeling and Monitoring >> Casc-DAC <<	6.0	5.9



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2357	1022312	2dCD	40.18%, 29.56%	2d: Modeling and Monitoring >> Casc-DAC <<	4.0	3.0
2358	433384	2dCD	69.55%, 67.3%	2d: Modeling and Monitoring >> Casc-DAC <<	7.0	6.7
2359	243863	2dCD	59.82%, 47.2%	2d: Modeling and Monitoring >> Casc-DAC <<	6.0	4.7
2360	650327	2dCD	60.06%, 19.22%	2d: Modeling and Monitoring >> Casc-DAC <<	6.0	1.9
2361	58407	2dCD	36.87%, 33.46%	2d: Modeling and Monitoring >> Casc-DAC <<	3.7	3.3
2362	850761	2dCD	49.07%, 32.63%	2d: Modeling and Monitoring >> Casc-DAC <<	4.9	3.3
2363	548474	2dCD	67.53%, 47.76%	2d: Modeling and Monitoring >> Casc-DAC <<	6.8	4.8
2364	909910	2dCD	66.17%, 38.36%	2d: Modeling and Monitoring >> Casc-DAC <<	6.6	3.8
2312	207467	2dCI	76.22%, 33.47%	2d: Modeling and Monitoring >> Casc-Indus <<	7.6	3.3
2313	662016	2dCI	39.94%, 39.39%	2d: Modeling and Monitoring >> Casc-Indus <<	4.0	3.9
2314	845310	2dCI	68.95%, 76.42%	2d: Modeling and Monitoring >> Casc-Indus <<	6.9	7.6
2315	703060	2dCI	25.87%, 27.27%	2d: Modeling and Monitoring >> Casc-Indus <<	2.6	2.7
2316	510214	2dCI	29.28%, 30.2%	2d: Modeling and Monitoring >> Casc-Indus <<	2.9	3.0
2317	50058	2dCI	39.91%, 30.54%	2d: Modeling and Monitoring >> Casc-Indus <<	4.0	3.1
2318	389116	2dCI	22.16%, 22.63%	2d: Modeling and Monitoring >> Casc-Indus <<	2.2	2.3
2319	433384	2dCI	70.23%, 71.75%	2d: Modeling and Monitoring >> Casc-Indus <<	7.0	7.2
2320	625951	2dCI	91.25%, 27.43%	2d: Modeling and Monitoring >> Casc-Indus <<	9.1	2.7
2321	954327	2dCI	34.89%, 34.18%	2d: Modeling and Monitoring >> Casc-Indus <<	3.5	3.4
2322	12381	2dCI	42.14%, 22.16%	2d: Modeling and Monitoring >> Casc-Indus <<	4.2	2.2
2323	650327	2dCI	50.2%, 20.4%	2d: Modeling and Monitoring >> Casc-Indus <<	5.0	2.0
2324	378641	2dCI	29.84%, 20.05%	2d: Modeling and Monitoring >> Casc-Indus <<	3.0	2.0
2325	43894	2dCI	87.73%, 62.0%	2d: Modeling and Monitoring >> Casc-Indus <<	8.8	6.2
2326	266963	2dCI	68.5%, 10.69%	2d: Modeling and Monitoring >> Casc-Indus <<	6.9	1.1
2327	991840	2dCI	19.85%, 19.89%	2d: Modeling and Monitoring >> Casc-Indus <<	2.0	2.0
2328	58407	2dCI	27.88%, 41.86%	2d: Modeling and Monitoring >> Casc-Indus <<	2.8	4.2
2329	850761	2dCI	49.07%, 32.63%	2d: Modeling and Monitoring >> Casc-Indus <<	4.9	3.3
2330	1022312	2dCI	51.42%, 33.24%	2d: Modeling and Monitoring >> Casc-Indus <<	5.1	3.3
2331	316919	2dCI	20.12%, 30.7%	2d: Modeling and Monitoring >> Casc-Indus <<	2.0	3.1
2332	449183	2dCI	81.41%, 45.76%	2d: Modeling and Monitoring >> Casc-Indus <<	8.1	4.6
2333	912257	2dCI	60.23%, 59.98%	2d: Modeling and Monitoring >> Casc-Indus <<	6.0	6.0
2334	1020772	2dCI	65.79%, 62.55%	2d: Modeling and Monitoring >> Casc-Indus <<	6.6	6.3
2335	243863	2dCI	48.85%, 44.62%	2d: Modeling and Monitoring >> Casc-Indus <<	4.9	4.5
2336	104293	2dCI	44.44%, 51.14%	2d: Modeling and Monitoring >> Casc-Indus <<	4.4	5.1
2337	548474	2dCI	66.15%, 63.47%	2d: Modeling and Monitoring >> Casc-Indus <<	6.6	6.3
2338	909910	2dCI	43.32%, 44.53%	2d: Modeling and Monitoring >> Casc-Indus <<	4.3	4.5
2392	1022312	2dMD	69.34%, 49.43%	2d: Modeling and Monitoring >> MidAt-DAC <<	6.9	4.9
2393	104293	2dMD	76.01%, 50.4%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.6	5.0
2394	703060	2dMD	70.55%, 30.83%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.1	3.1
2395	845310	2dMD	69.95%, 72.1%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.0	7.2
2396	510214	2dMD	69.56%, 50.98%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.0	5.1
2397	207467	2dMD	57.43%, 32.43%	2d: Modeling and Monitoring >> MidAt-DAC <<	5.7	3.2
2398	991840	2dMD	60.17%, 59.42%	2d: Modeling and Monitoring >> MidAt-DAC <<	6.0	5.9



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2399	378641	2dMD	29.53%, 19.95%	2d: Modeling and Monitoring >> MidAt-DAC <<	3.0	2.0
2400	449183	2dMD	75.13%, 31.62%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.5	3.2
2401	243863	2dMD	70.9%, 45.85%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.1	4.6
2402	650327	2dMD	44.36%, 18.86%	2d: Modeling and Monitoring >> MidAt-DAC <<	4.4	1.9
2403	954327	2dMD	71.49%, 35.49%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.1	3.5
2404	625951	2dMD	92.71%, 25.14%	2d: Modeling and Monitoring >> MidAt-DAC <<	9.3	2.5
2405	316919	2dMD	19.67%, 46.88%	2d: Modeling and Monitoring >> MidAt-DAC <<	2.0	4.7
2406	58407	2dMD	50.74%, 31.81%	2d: Modeling and Monitoring >> MidAt-DAC <<	5.1	3.2
2407	12381	2dMD	61.83%, 38.68%	2d: Modeling and Monitoring >> MidAt-DAC <<	6.2	3.9
2408	912257	2dMD	64.18%, 57.81%	2d: Modeling and Monitoring >> MidAt-DAC <<	6.4	5.8
2409	850761	2dMD	76.83%, 55.61%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.7	5.6
2410	50058	2dMD	60.15%, 49.25%	2d: Modeling and Monitoring >> MidAt-DAC <<	6.0	4.9
2411	266963	2dMD	69.9%, 13.89%	2d: Modeling and Monitoring >> MidAt-DAC <<	7.0	1.4
2412	1020772	2dMD	61.28%, 50.22%	2d: Modeling and Monitoring >> MidAt-DAC <<	6.1	5.0
2413	909910	2dMD	52.37%, 38.58%	2d: Modeling and Monitoring >> MidAt-DAC <<	5.2	3.9
2414	548474	2dMD	85.64%, 26.56%	2d: Modeling and Monitoring >> MidAt-DAC <<	8.6	2.7
2415	433384	2dMD	51.73%, 49.32%	2d: Modeling and Monitoring >> MidAt-DAC <<	5.2	4.9
2416	389116	2dMD	24.57%, 24.48%	2d: Modeling and Monitoring >> MidAt-DAC <<	2.5	2.4
2417	662016	2dMD	50.01%, 39.72%	2d: Modeling and Monitoring >> MidAt-DAC <<	5.0	4.0
2365	266963	2dMI	70.65%, 11.11%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.1	1.1
2366	845310	2dMI	70.2%, 73.33%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.0	7.3
2367	703060	2dMI	70.55%, 30.83%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.1	3.1
2368	378641	2dMI	30.05%, 19.95%	2d: Modeling and Monitoring >> MidAt-Indus <<	3.0	2.0
2369	625951	2dMI	90.67%, 28.29%	2d: Modeling and Monitoring >> MidAt-Indus <<	9.1	2.8
2370	912257	2dMI	62.31%, 58.46%	2d: Modeling and Monitoring >> MidAt-Indus <<	6.2	5.8
2371	510214	2dMI	69.33%, 49.26%	2d: Modeling and Monitoring >> MidAt-Indus <<	6.9	4.9
2372	449183	2dMI	75.13%, 35.99%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.5	3.6
2373	991840	2dMI	59.9%, 59.24%	2d: Modeling and Monitoring >> MidAt-Indus <<	6.0	5.9
2374	662016	2dMI	39.94%, 30.97%	2d: Modeling and Monitoring >> MidAt-Indus <<	4.0	3.1
2375	389116	2dMI	19.31%, 19.04%	2d: Modeling and Monitoring >> MidAt-Indus <<	1.9	1.9
2376	650327	2dMI	60.15%, 19.4%	2d: Modeling and Monitoring >> MidAt-Indus <<	6.0	1.9
2377	316919	2dMI	19.67%, 48.21%	2d: Modeling and Monitoring >> MidAt-Indus <<	2.0	4.8
2378	12381	2dMI	41.66%, 41.44%	2d: Modeling and Monitoring >> MidAt-Indus <<	4.2	4.1
2379	207467	2dMI	57.43%, 32.43%	2d: Modeling and Monitoring >> MidAt-Indus <<	5.7	3.2
2380	1020772	2dMI	41.03%, 38.32%	2d: Modeling and Monitoring >> MidAt-Indus <<	4.1	3.8
2381	954327	2dMI	71.23%, 37.33%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.1	3.7
2382	243863	2dMI	69.77%, 45.52%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.0	4.6
2383	850761	2dMI	76.83%, 55.0%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.7	5.5
2384	433384	2dMI	51.82%, 51.25%	2d: Modeling and Monitoring >> MidAt-Indus <<	5.2	5.1
2385	43894	2dMI	72.66%, 69.48%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.3	6.9
2386	909910	2dMI	48.18%, 37.35%	2d: Modeling and Monitoring >> MidAt-Indus <<	4.8	3.7
2387	58407	2dMI	40.21%, 30.53%	2d: Modeling and Monitoring >> MidAt-Indus <<	4.0	3.1



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2388	104293	2dMI	77.61%, 51.14%	2d: Modeling and Monitoring >> MidAt-Indus <<	7.8	5.1
2389	50058	2dMI	60.5%, 49.25%	2d: Modeling and Monitoring >> MidAt-Indus <<	6.1	4.9
2390	1022312	2dMI	69.34%, 49.43%	2d: Modeling and Monitoring >> MidAt-Indus <<	6.9	4.9
2391	548474	2dMI	83.12%, 33.67%	2d: Modeling and Monitoring >> MidAt-Indus <<	8.3	3.4
3112	207467	3aCD	74.97%, 74.88%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	7.50	7.49
3113	104293	3aCD	65.27%, 24.67%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	6.53	2.47
3114	221119	3aCD	35.54%, 61.94%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	3.55	6.19
3115	910045	3aCD	17.66%, 17.75%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	1.77	1.78
3116	662016	3aCD	40.05%, 49.71%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	4.01	4.97
3117	991840	3aCD	19.96%, 20.18%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	2.00	2.02
3118	954327	3aCD	29.58%, 34.77%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	2.96	3.48
3119	475750	3aCD	88.16%, 67.96%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	8.82	6.80
3120	197160	3aCD	28.67%, 26.64%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	2.87	2.66
3121	854313	3aCD	83.33%, 67.05%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	8.33	6.71
3122	625951	3aCD	37.03%, 23.71%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	3.70	2.37
3123	1022312	3aCD	69.41%, 30.75%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	6.94	3.08
3124	43894	3aCD	55.03%, 69.22%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	5.50	6.92
3125	703060	3aCD	54.53%, 33.6%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	5.45	3.36
3126	198609	3aCD	36.3%, 65.02%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	3.63	6.50
3127	12381	3aCD	57.33%, 21.44%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	5.73	2.14
3128	69221	3aCD	47.79%, 50.25%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	4.78	5.03
3129	731452	3aCD	77.23%, 17.48%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	7.72	1.75
3130	850761	3aCD	32.46%, 50.03%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	3.25	5.00
3131	510214	3aCD	56.94%, 56.37%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	5.69	5.64
3132	316919	3aCD	40.02%, 20.45%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	4.00	2.05
3133	743145	3aCD	39.96%, 20.05%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	4.00	2.01
3134	909910	3aCD	57.8%, 38.25%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	5.78	3.83
3135	389116	3aCD	57.92%, 57.67%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	5.79	5.77
3136	700150	3aCD	66.02%, 33.43%	3a: Permissions, Policy, Public Acceptance >> Casc-DAC	6.60	3.34
3087	43894	3aCI	49.35%, 89.27%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	4.94	8.93
3088	207467	3aCI	77.37%, 75.59%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	7.74	7.56
3089	662016	3aCI	40.28%, 49.6%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	4.03	4.96
3090	743145	3aCI	60.18%, 39.62%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	6.02	3.96
3091	510214	3aCI	63.77%, 63.38%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	6.38	6.34
3092	625951	3aCI	53.94%, 56.0%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	5.39	5.60
3093	991840	3aCI	59.82%, 39.84%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	5.98	3.98
3094	954327	3aCI	44.08%, 25.58%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	4.41	2.56
3095	703060	3aCI	41.19%, 36.66%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	4.12	3.67
3096	12381	3aCI	63.08%, 30.83%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	6.31	3.08
3097	221119	3aCI	35.76%, 60.64%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	3.58	6.06
3098	1022312	3aCI	50.0%, 70.45%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	5.00	7.05
3099	475750	3aCI	73.68%, 69.77%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	7.37	6.98



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3100	850761	3aCI	48.39%, 84.75%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	4.84	8.48
3101	909910	3aCI	35.74%, 69.99%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	3.57	7.00
3102	854313	3aCI	84.49%, 82.66%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	8.45	8.27
3103	700150	3aCI	61.02%, 34.74%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	6.10	3.47
3104	316919	3aCI	30.04%, 29.15%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	3.00	2.92
3105	69221	3aCI	63.85%, 43.77%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	6.39	4.38
3106	197160	3aCI	48.57%, 69.07%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	4.86	6.91
3107	104293	3aCI	53.46%, 39.26%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	5.35	3.93
3108	389116	3aCI	67.03%, 65.73%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	6.70	6.57
3109	198609	3aCI	56.77%, 65.02%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	5.68	6.50
3110	731452	3aCI	82.98%, 84.32%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	8.30	8.43
3111	910045	3aCI	80.13%, 43.57%	3a: Permissions, Policy, Public Acceptance >> Casc-Indu	8.01	4.36
3162	703060	3aMD	56.82%, 37.55%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	5.68	3.76
3163	104293	3aMD	76.06%, 36.62%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	7.61	3.66
3164	954327	3aMD	35.04%, 35.44%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	3.50	3.54
3165	850761	3aMD	28.42%, 44.32%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	2.84	4.43
3166	389116	3aMD	61.98%, 62.46%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	6.20	6.25
3167	475750	3aMD	88.68%, 67.96%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	8.87	6.80
3168	700150	3aMD	64.7%, 44.65%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	6.47	4.47
3169	910045	3aMD	14.82%, 12.97%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	1.48	1.30
3170	1022312	3aMD	69.41%, 47.78%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	6.94	4.78
3171	625951	3aMD	29.45%, 22.86%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	2.95	2.29
3172	43894	3aMD	83.02%, 69.43%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	8.30	6.94
3173	991840	3aMD	39.92%, 40.1%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	3.99	4.01
3174	207467	3aMD	82.03%, 72.51%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	8.20	7.25
3175	221119	3aMD	36.75%, 43.0%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	3.68	4.30
3176	316919	3aMD	39.5%, 19.93%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	3.95	1.99
3177	731452	3aMD	77.23%, 34.7%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	7.72	3.47
3178	198609	3aMD	43.2%, 67.94%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	4.32	6.79
3179	197160	3aMD	23.27%, 22.89%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	2.33	2.29
3180	743145	3aMD	39.84%, 30.01%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	3.98	3.00
3181	69221	3aMD	44.32%, 44.91%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	4.43	4.49
3182	12381	3aMD	56.69%, 21.75%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	5.67	2.18
3183	909910	3aMD	49.54%, 49.57%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	4.95	4.96
3184	510214	3aMD	57.06%, 61.89%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	5.71	6.19
3185	662016	3aMD	29.42%, 49.04%	3a: Permissions, Policy, Public Acceptance >> MidAt-DA	2.94	4.90
3137	207467	3aMI	75.93%, 75.95%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	7.59	7.60
3138	475750	3aMI	89.21%, 68.73%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	8.92	6.87
3139	854313	3aMI	81.94%, 92.42%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	8.19	9.24
3140	198609	3aMI	65.02%, 44.4%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	6.50	4.44
3141	12381	3aMI	41.48%, 29.99%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	4.15	3.00
3142	104293	3aMI	60.44%, 44.05%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	6.04	4.41



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3143	910045	3aMI	90.13%, 49.94%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	9.01	4.99
3144	731452	3aMI	52.36%, 71.72%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	5.24	7.17
3145	221119	3aMI	35.33%, 71.63%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	3.53	7.16
3146	743145	3aMI	60.06%, 39.86%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	6.01	3.99
3147	991840	3aMI	59.82%, 39.71%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	5.98	3.97
3148	625951	3aMI	53.06%, 58.57%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	5.31	5.86
3149	703060	3aMI	47.46%, 38.04%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	4.75	3.80
3150	510214	3aMI	69.33%, 68.77%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	6.93	6.88
3151	850761	3aMI	47.9%, 86.09%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	4.79	8.61
3152	43894	3aMI	81.12%, 82.79%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	8.11	8.28
3153	316919	3aMI	49.48%, 20.28%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	4.95	2.03
3154	389116	3aMI	77.78%, 57.67%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	7.78	5.77
3155	1022312	3aMI	69.51%, 59.85%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	6.95	5.99
3156	662016	3aMI	20.03%, 39.39%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	2.00	3.94
3157	197160	3aMI	48.88%, 30.69%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	4.89	3.07
3158	954327	3aMI	36.72%, 22.48%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	3.67	2.25
3159	69221	3aMI	58.97%, 54.71%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	5.90	5.47
3160	700150	3aMI	62.86%, 43.5%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	6.29	4.35
3161	909910	3aMI	49.88%, 77.95%	3a: Permissions, Policy, Public Acceptance >> MidAt-Ind	4.99	7.80
3209	475750	3bCD	69.74%, 87.34%	3b: Financing and Liabilities >> Casc-DAC<<	6.97	8.73
3210	207467	3bCD	82.51%, 82.23%	3b: Financing and Liabilities >> Casc-DAC<<	8.25	8.22
3211	703060	3bCD	68.56%, 47.23%	3b: Financing and Liabilities >> Casc-DAC<<	6.86	4.72
3212	954327	3bCD	61.61%, 53.16%	3b: Financing and Liabilities >> Casc-DAC<<	6.16	5.32
3213	12381	3bCD	42.12%, 38.01%	3b: Financing and Liabilities >> Casc-DAC<<	4.21	3.80
3214	221119	3bCD	38.36%, 46.99%	3b: Financing and Liabilities >> Casc-DAC<<	3.84	4.70
3215	69221	3bCD	67.7%, 69.08%	3b: Financing and Liabilities >> Casc-DAC<<	6.77	6.91
3216	1022312	3bCD	80.0%, 59.85%	3b: Financing and Liabilities >> Casc-DAC<<	8.00	5.99
3217	104293	3bCD	47.11%, 47.32%	3b: Financing and Liabilities >> Casc-DAC<<	4.71	4.73
3218	510214	3bCD	42.36%, 56.6%	3b: Financing and Liabilities >> Casc-DAC<<	4.24	5.66
3219	909910	3bCD	76.35%, 77.28%	3b: Financing and Liabilities >> Casc-DAC<<	7.64	7.73
3220	991840	3bCD	60.08%, 59.82%	3b: Financing and Liabilities >> Casc-DAC<<	6.01	5.98
3221	197160	3bCD	70.0%, 69.27%	3b: Financing and Liabilities >> Casc-DAC<<	7.00	6.93
3222	854313	3bCD	81.6%, 90.36%	3b: Financing and Liabilities >> Casc-DAC<<	8.16	9.04
3223	198609	3bCD	60.87%, 51.6%	3b: Financing and Liabilities >> Casc-DAC<<	6.09	5.16
3224	850761	3bCD	69.58%, 68.73%	3b: Financing and Liabilities >> Casc-DAC<<	6.96	6.87
3225	910045	3bCD	77.56%, 77.14%	3b: Financing and Liabilities >> Casc-DAC<<	7.76	7.71
3226	731452	3bCD	37.17%, 22.88%	3b: Financing and Liabilities >> Casc-DAC<<	3.72	2.29
3227	625951	3bCD	92.42%, 63.14%	3b: Financing and Liabilities >> Casc-DAC<<	9.24	6.31
3228	316919	3bCD	49.13%, 49.34%	3b: Financing and Liabilities >> Casc-DAC<<	4.91	4.93
3229	433384	3bCD	71.64%, 73.62%	3b: Financing and Liabilities >> Casc-DAC<<	7.16	7.36
3230	700150	3bCD	42.24%, 48.41%	3b: Financing and Liabilities >> Casc-DAC<<	4.22	4.84
3231	389116	3bCD	48.82%, 49.84%	3b: Financing and Liabilities >> Casc-DAC<<	4.88	4.98



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3232	743145	3bCD	50.13%, 59.19%	3b: Financing and Liabilities >> Casc-DAC<<	5.01	5.92
3186	221119	3bCI	53.16%, 53.7%	3b: Financing and Liabilities >> Casc-Indus <<	5.32	5.37
3187	991840	3bCI	80.04%, 59.49%	3b: Financing and Liabilities >> Casc-Indus <<	8.00	5.95
3188	510214	3bCI	50.23%, 62.92%	3b: Financing and Liabilities >> Casc-Indus <<	5.02	6.29
3189	703060	3bCI	58.11%, 42.29%	3b: Financing and Liabilities >> Casc-Indus <<	5.81	4.23
3190	207467	3bCI	67.53%, 82.84%	3b: Financing and Liabilities >> Casc-Indus <<	6.75	8.28
3191	854313	3bCI	62.96%, 87.94%	3b: Financing and Liabilities >> Casc-Indus <<	6.30	8.79
3192	625951	3bCI	89.8%, 81.71%	3b: Financing and Liabilities >> Casc-Indus <<	8.98	8.17
3193	1022312	3bCI	80.0%, 79.5%	3b: Financing and Liabilities >> Casc-Indus <<	8.00	7.95
3194	12381	3bCI	57.12%, 55.07%	3b: Financing and Liabilities >> Casc-Indus <<	5.71	5.51
3195	850761	3bCI	87.22%, 86.82%	3b: Financing and Liabilities >> Casc-Indus <<	8.72	8.68
3196	69221	3bCI	66.42%, 72.77%	3b: Financing and Liabilities >> Casc-Indus <<	6.64	7.28
3197	909910	3bCI	72.62%, 68.64%	3b: Financing and Liabilities >> Casc-Indus <<	7.26	6.86
3198	910045	3bCI	33.57%, 56.54%	3b: Financing and Liabilities >> Casc-Indus <<	3.36	5.65
3199	954327	3bCI	62.05%, 53.27%	3b: Financing and Liabilities >> Casc-Indus <<	6.21	5.33
3200	197160	3bCI	77.32%, 75.32%	3b: Financing and Liabilities >> Casc-Indus <<	7.73	7.53
3201	700150	3bCI	53.45%, 48.84%	3b: Financing and Liabilities >> Casc-Indus <<	5.35	4.88
3202	316919	3bCI	49.48%, 39.77%	3b: Financing and Liabilities >> Casc-Indus <<	4.95	3.98
3203	743145	3bCI	50.49%, 59.91%	3b: Financing and Liabilities >> Casc-Indus <<	5.05	5.99
3204	433384	3bCI	68.49%, 51.35%	3b: Financing and Liabilities >> Casc-Indus <<	6.85	5.14
3205	104293	3bCI	61.71%, 61.16%	3b: Financing and Liabilities >> Casc-Indus <<	6.17	6.12
3206	475750	3bCI	48.68%, 86.05%	3b: Financing and Liabilities >> Casc-Indus <<	4.87	8.61
3207	198609	3bCI	81.46%, 84.91%	3b: Financing and Liabilities >> Casc-Indus <<	8.15	8.49
3208	731452	3bCI	17.28%, 56.56%	3b: Financing and Liabilities >> Casc-Indus <<	1.73	5.66
3257	316919	3bMD	40.02%, 50.74%	3b: Financing and Liabilities >> MidAt-DAC <<	4.00	5.07
3258	625951	3bMD	93.88%, 64.57%	3b: Financing and Liabilities >> MidAt-DAC <<	9.39	6.46
3259	207467	3bMD	80.71%, 80.81%	3b: Financing and Liabilities >> MidAt-DAC <<	8.07	8.08
3260	221119	3bMD	32.05%, 43.69%	3b: Financing and Liabilities >> MidAt-DAC <<	3.21	4.37
3261	1022312	3bMD	80.0%, 69.28%	3b: Financing and Liabilities >> MidAt-DAC <<	8.00	6.93
3262	731452	3bMD	32.72%, 33.93%	3b: Financing and Liabilities >> MidAt-DAC <<	3.27	3.39
3263	69221	3bMD	64.36%, 69.34%	3b: Financing and Liabilities >> MidAt-DAC <<	6.44	6.93
3264	991840	3bMD	59.82%, 59.49%	3b: Financing and Liabilities >> MidAt-DAC <<	5.98	5.95
3265	850761	3bMD	72.03%, 31.69%	3b: Financing and Liabilities >> MidAt-DAC <<	7.20	3.17
3266	198609	3bMD	46.73%, 54.06%	3b: Financing and Liabilities >> MidAt-DAC <<	4.67	5.41
3267	510214	3bMD	44.21%, 62.34%	3b: Financing and Liabilities >> MidAt-DAC <<	4.42	6.23
3268	700150	3bMD	43.99%, 56.04%	3b: Financing and Liabilities >> MidAt-DAC <<	4.40	5.60
3269	743145	3bMD	60.06%, 59.55%	3b: Financing and Liabilities >> MidAt-DAC <<	6.01	5.96
3270	104293	3bMD	51.81%, 48.83%	3b: Financing and Liabilities >> MidAt-DAC <<	5.18	4.88
3271	703060	3bMD	69.85%, 49.31%	3b: Financing and Liabilities >> MidAt-DAC <<	6.99	4.93
3272	954327	3bMD	76.45%, 56.7%	3b: Financing and Liabilities >> MidAt-DAC <<	7.65	5.67
3273	854313	3bMD	89.47%, 84.73%	3b: Financing and Liabilities >> MidAt-DAC <<	8.95	8.47
3274	909910	3bMD	62.32%, 77.95%	3b: Financing and Liabilities >> MidAt-DAC <<	6.23	7.80



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3275	433384	3bMD	71.38%, 71.54%	3b: Financing and Liabilities >> MidAt-DAC <<	7.14	7.15
3276	389116	3bMD	57.71%, 57.02%	3b: Financing and Liabilities >> MidAt-DAC <<	5.77	5.70
3277	910045	3bMD	76.33%, 55.5%	3b: Financing and Liabilities >> MidAt-DAC <<	7.63	5.55
3278	12381	3bMD	76.05%, 23.44%	3b: Financing and Liabilities >> MidAt-DAC <<	7.61	2.34
3279	197160	3bMD	57.07%, 56.1%	3b: Financing and Liabilities >> MidAt-DAC <<	5.71	5.61
3280	475750	3bMD	55.79%, 85.53%	3b: Financing and Liabilities >> MidAt-DAC <<	5.58	8.55
3233	743145	3bMI	49.77%, 59.19%	3b: Financing and Liabilities >> MidAt-Indus <<	4.98	5.92
3234	221119	3bMI	51.06%, 49.26%	3b: Financing and Liabilities >> MidAt-Indus <<	5.11	4.93
3235	510214	3bMI	56.13%, 66.71%	3b: Financing and Liabilities >> MidAt-Indus <<	5.61	6.67
3236	854313	3bMI	62.27%, 83.24%	3b: Financing and Liabilities >> MidAt-Indus <<	6.23	8.32
3237	104293	3bMI	61.59%, 51.22%	3b: Financing and Liabilities >> MidAt-Indus <<	6.16	5.12
3238	207467	3bMI	62.78%, 72.99%	3b: Financing and Liabilities >> MidAt-Indus <<	6.28	7.30
3239	954327	3bMI	64.62%, 56.92%	3b: Financing and Liabilities >> MidAt-Indus <<	6.46	5.69
3240	69221	3bMI	68.22%, 70.99%	3b: Financing and Liabilities >> MidAt-Indus <<	6.82	7.10
3241	850761	3bMI	86.12%, 86.45%	3b: Financing and Liabilities >> MidAt-Indus <<	8.61	8.65
3242	1022312	3bMI	79.9%, 79.89%	3b: Financing and Liabilities >> MidAt-Indus <<	7.99	7.99
3243	703060	3bMI	71.04%, 47.83%	3b: Financing and Liabilities >> MidAt-Indus <<	7.10	4.78
3244	12381	3bMI	58.08%, 41.71%	3b: Financing and Liabilities >> MidAt-Indus <<	5.81	4.17
3245	991840	3bMI	60.08%, 59.43%	3b: Financing and Liabilities >> MidAt-Indus <<	6.01	5.94
3246	316919	3bMI	39.5%, 39.94%	3b: Financing and Liabilities >> MidAt-Indus <<	3.95	3.99
3247	909910	3bMI	56.89%, 53.39%	3b: Financing and Liabilities >> MidAt-Indus <<	5.69	5.34
3248	197160	3bMI	47.2%, 43.52%	3b: Financing and Liabilities >> MidAt-Indus <<	4.72	4.35
3249	731452	3bMI	57.07%, 30.08%	3b: Financing and Liabilities >> MidAt-Indus <<	5.71	3.01
3250	475750	3bMI	68.42%, 86.56%	3b: Financing and Liabilities >> MidAt-Indus <<	6.84	8.66
3251	433384	3bMI	53.25%, 72.32%	3b: Financing and Liabilities >> MidAt-Indus <<	5.33	7.23
3252	910045	3bMI	35.51%, 51.83%	3b: Financing and Liabilities >> MidAt-Indus <<	3.55	5.18
3253	389116	3bMI	44.65%, 45.92%	3b: Financing and Liabilities >> MidAt-Indus <<	4.47	4.59
3254	625951	3bMI	93.88%, 71.14%	3b: Financing and Liabilities >> MidAt-Indus <<	9.39	7.11
3255	198609	3bMI	71.05%, 60.35%	3b: Financing and Liabilities >> MidAt-Indus <<	7.11	6.04
3256	700150	3bMI	54.52%, 55.69%	3b: Financing and Liabilities >> MidAt-Indus <<	5.45	5.57
3303	510214	3cCD	36.81%, 45.12%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	3.68	4.51
3304	389116	3cCD	37.63%, 38.3%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	3.76	3.83
3305	198609	3cCD	28.27%, 34.42%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	2.83	3.44
3306	104293	3cCD	57.9%, 29.32%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	5.79	2.93
3307	991840	3cCD	20.03%, 19.98%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	2.00	2.00
3308	221119	3cCD	69.63%, 68.92%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	6.96	6.89
3309	1022312	3cCD	50.29%, 30.36%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	5.03	3.04
3310	954327	3cCD	42.52%, 47.4%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	4.25	4.74
3311	854313	3cCD	44.68%, 5.86%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	4.47	0.59
3312	703060	3cCD	62.59%, 36.56%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	6.26	3.66
3313	43894	3cCD	25.46%, 24.22%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	2.55	2.42
3314	475750	3cCD	52.37%, 33.85%	3c: Management, Maintenance, Personnel >> Casc-DAC <<	5.24	3.39



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3315	12381	3cCD	37.97%, 22.07%	3c: Management, Maintenance, Personnel >> Casc-DAQ	3.80	2.21
3316	207467	3cCD	26.49%, 36.08%	3c: Management, Maintenance, Personnel >> Casc-DAQ	2.65	3.61
3317	197160	3cCD	49.88%, 49.2%	3c: Management, Maintenance, Personnel >> Casc-DAQ	4.99	4.92
3318	731452	3cCD	41.1%, 36.25%	3c: Management, Maintenance, Personnel >> Casc-DAQ	4.11	3.63
3319	743145	3cCD	40.08%, 31.08%	3c: Management, Maintenance, Personnel >> Casc-DAQ	4.01	3.11
3320	850761	3cCD	29.15%, 13.24%	3c: Management, Maintenance, Personnel >> Casc-DAQ	2.92	1.32
3321	700150	3cCD	35.13%, 34.22%	3c: Management, Maintenance, Personnel >> Casc-DAQ	3.51	3.42
3322	910045	3cCD	54.25%, 77.98%	3c: Management, Maintenance, Personnel >> Casc-DAQ	5.43	7.80
3323	316919	3cCD	19.71%, 19.93%	3c: Management, Maintenance, Personnel >> Casc-DAQ	1.97	1.99
3324	909910	3cCD	61.3%, 37.68%	3c: Management, Maintenance, Personnel >> Casc-DAQ	6.13	3.77
3281	510214	3cCI	29.4%, 39.61%	3c: Management, Maintenance, Personnel >> Casc-Indu	2.94	3.96
3282	703060	3cCI	33.73%, 37.85%	3c: Management, Maintenance, Personnel >> Casc-Indu	3.37	3.79
3283	221119	3cCI	45.98%, 45.78%	3c: Management, Maintenance, Personnel >> Casc-Indu	4.60	4.58
3284	954327	3cCI	43.64%, 36.66%	3c: Management, Maintenance, Personnel >> Casc-Indu	4.36	3.67
3285	854313	3cCI	34.84%, 2.64%	3c: Management, Maintenance, Personnel >> Casc-Indu	3.48	0.26
3286	850761	3cCI	12.37%, 11.78%	3c: Management, Maintenance, Personnel >> Casc-Indu	1.24	1.18
3287	316919	3cCI	20.06%, 19.75%	3c: Management, Maintenance, Personnel >> Casc-Indu	2.01	1.98
3288	909910	3cCI	46.49%, 36.56%	3c: Management, Maintenance, Personnel >> Casc-Indu	4.65	3.66
3289	43894	3cCI	33.25%, 24.64%	3c: Management, Maintenance, Personnel >> Casc-Indu	3.33	2.46
3290	991840	3cCI	20.09%, 39.71%	3c: Management, Maintenance, Personnel >> Casc-Indu	2.01	3.97
3291	104293	3cCI	25.65%, 19.25%	3c: Management, Maintenance, Personnel >> Casc-Indu	2.57	1.93
3292	198609	3cCI	28.84%, 35.76%	3c: Management, Maintenance, Personnel >> Casc-Indu	2.88	3.58
3293	743145	3cCI	29.43%, 19.93%	3c: Management, Maintenance, Personnel >> Casc-Indu	2.94	1.99
3294	12381	3cCI	58.4%, 21.54%	3c: Management, Maintenance, Personnel >> Casc-Indu	5.84	2.15
3295	389116	3cCI	29.73%, 28.95%	3c: Management, Maintenance, Personnel >> Casc-Indu	2.97	2.90
3296	207467	3cCI	41.24%, 41.9%	3c: Management, Maintenance, Personnel >> Casc-Indu	4.12	4.19
3297	1022312	3cCI	60.1%, 47.49%	3c: Management, Maintenance, Personnel >> Casc-Indu	6.01	4.75
3298	910045	3cCI	58.16%, 54.62%	3c: Management, Maintenance, Personnel >> Casc-Indu	5.82	5.46
3299	475750	3cCI	70.79%, 32.04%	3c: Management, Maintenance, Personnel >> Casc-Indu	7.08	3.20
3300	700150	3cCI	30.39%, 34.06%	3c: Management, Maintenance, Personnel >> Casc-Indu	3.04	3.41
3301	197160	3cCI	44.02%, 42.19%	3c: Management, Maintenance, Personnel >> Casc-Indu	4.40	4.22
3302	731452	3cCI	39.27%, 51.16%	3c: Management, Maintenance, Personnel >> Casc-Indu	3.93	5.12
3347	316919	3cMD	10.25%, 10.88%	3c: Management, Maintenance, Personnel >> MidAt-D	1.03	1.09
3348	207467	3cMD	38.9%, 38.79%	3c: Management, Maintenance, Personnel >> MidAt-D	3.89	3.88
3349	910045	3cMD	55.44%, 52.1%	3c: Management, Maintenance, Personnel >> MidAt-D	5.54	5.21
3350	731452	3cMD	48.17%, 35.48%	3c: Management, Maintenance, Personnel >> MidAt-D	4.82	3.55
3351	854313	3cMD	44.56%, 5.05%	3c: Management, Maintenance, Personnel >> MidAt-D	4.46	0.51
3352	954327	3cMD	36.83%, 46.4%	3c: Management, Maintenance, Personnel >> MidAt-D	3.68	4.64
3353	389116	3cMD	36.75%, 36.56%	3c: Management, Maintenance, Personnel >> MidAt-D	3.68	3.66
3354	743145	3cMD	48.81%, 29.77%	3c: Management, Maintenance, Personnel >> MidAt-D	4.88	2.98
3355	700150	3cMD	30.91%, 30.8%	3c: Management, Maintenance, Personnel >> MidAt-D	3.09	3.08
3356	850761	3cMD	29.77%, 12.75%	3c: Management, Maintenance, Personnel >> MidAt-D	2.98	1.28



n	Participant ID	Poll ID	Response	Activity title	Us	Ui
3357	703060	3cMD	58.71%, 37.15%	3c: Management, Maintenance, Personnel >> MidAt-D	5.87	3.72
3358	221119	3cMD	60.78%, 60.92%	3c: Management, Maintenance, Personnel >> MidAt-D	6.08	6.09
3359	510214	3cMD	38.08%, 37.77%	3c: Management, Maintenance, Personnel >> MidAt-D	3.81	3.78
3360	909910	3cMD	48.18%, 37.24%	3c: Management, Maintenance, Personnel >> MidAt-D	4.82	3.72
3361	12381	3cMD	49.04%, 21.54%	3c: Management, Maintenance, Personnel >> MidAt-D	4.90	2.15
3362	991840	3cMD	20.16%, 19.66%	3c: Management, Maintenance, Personnel >> MidAt-D	2.02	1.97
3363	197160	3cMD	32.8%, 32.04%	3c: Management, Maintenance, Personnel >> MidAt-D	3.28	3.20
3364	1022312	3cMD	69.61%, 40.09%	3c: Management, Maintenance, Personnel >> MidAt-D	6.96	4.01
3365	475750	3cMD	48.68%, 16.02%	3c: Management, Maintenance, Personnel >> MidAt-D	4.87	1.60
3366	104293	3cMD	57.4%, 17.62%	3c: Management, Maintenance, Personnel >> MidAt-D	5.74	1.76
3367	43894	3cMD	33.88%, 36.54%	3c: Management, Maintenance, Personnel >> MidAt-D	3.39	3.65
3368	198609	3cMD	32.0%, 32.62%	3c: Management, Maintenance, Personnel >> MidAt-D	3.20	3.26
3325	854313	3cMI	25.93%, 4.82%	3c: Management, Maintenance, Personnel >> MidAt-In	2.59	0.48
3326	743145	3cMI	29.55%, 20.17%	3c: Management, Maintenance, Personnel >> MidAt-In	2.96	2.02
3327	221119	3cMI	37.92%, 37.33%	3c: Management, Maintenance, Personnel >> MidAt-In	3.79	3.73
3328	850761	3cMI	10.78%, 11.05%	3c: Management, Maintenance, Personnel >> MidAt-In	1.08	1.11
3329	731452	3cMI	34.55%, 35.99%	3c: Management, Maintenance, Personnel >> MidAt-In	3.46	3.60
3330	197160	3cMI	34.88%, 32.52%	3c: Management, Maintenance, Personnel >> MidAt-In	3.49	3.25
3331	954327	3cMI	36.83%, 33.78%	3c: Management, Maintenance, Personnel >> MidAt-In	3.68	3.38
3332	703060	3cMI	52.14%, 37.35%	3c: Management, Maintenance, Personnel >> MidAt-In	5.21	3.74
3333	12381	3cMI	56.59%, 22.28%	3c: Management, Maintenance, Personnel >> MidAt-In	5.66	2.23
3334	1022312	3cMI	69.71%, 50.5%	3c: Management, Maintenance, Personnel >> MidAt-In	6.97	5.05
3335	207467	3cMI	22.87%, 21.82%	3c: Management, Maintenance, Personnel >> MidAt-In	2.29	2.18
3336	991840	3cMI	20.09%, 19.72%	3c: Management, Maintenance, Personnel >> MidAt-In	2.01	1.97
3337	43894	3cMI	37.46%, 25.48%	3c: Management, Maintenance, Personnel >> MidAt-In	3.75	2.55
3338	510214	3cMI	25.23%, 26.06%	3c: Management, Maintenance, Personnel >> MidAt-In	2.52	2.61
3339	909910	3cMI	41.74%, 38.13%	3c: Management, Maintenance, Personnel >> MidAt-In	4.17	3.81
3340	475750	3cMI	33.42%, 25.32%	3c: Management, Maintenance, Personnel >> MidAt-In	3.34	2.53
3341	910045	3cMI	56.12%, 17.31%	3c: Management, Maintenance, Personnel >> MidAt-In	5.61	1.73
3342	316919	3cMI	9.2%, 18.88%	3c: Management, Maintenance, Personnel >> MidAt-In	0.92	1.89
3343	198609	3cMI	43.54%, 44.62%	3c: Management, Maintenance, Personnel >> MidAt-In	4.35	4.46
3344	104293	3cMI	59.05%, 25.55%	3c: Management, Maintenance, Personnel >> MidAt-In	5.91	2.56
3345	700150	3cMI	35.74%, 28.69%	3c: Management, Maintenance, Personnel >> MidAt-In	3.57	2.87
3346	389116	3cMI	24.57%, 25.36%	3c: Management, Maintenance, Personnel >> MidAt-In	2.46	2.54